40 ROCK CC SPECIAL TAPE OFFER 19-25 January 1984 Vol 3 No 3

This Week

Preview

Andy Pennell looks at the new QL micro from Sinclair. See page 14.

Programming

Roy Masefield examines Newton's third law of motion - the law that enables giant engineering structures to be built. Page 18.

Spectrum

Maurice Gavin explains the principles of navigation by the stars. See page 20.

New releases

This week's releases include Jericho Road from Shards Software, Danger Ranger from Microdeal and Stellar Dodger from Terminal Software. Page 64.



Spectrum. See page 12.

News Desk

Commodore chief resigns

IACK TRAMIEL Commodore's founder and the driving force behind the company, has resigned as its president and chief executive.

Tramiel began his business



Former Commodore president Jack Tramiel

career by repairing typewriters in Canada and built Commodore up through the calculator boom of the seventies to its present position where the company holds 40 percent of the world market for low-cost microcomputers.

His decision to resign "for personal reasons" coincides with Commodore's announcement of a record trading year.

It has become the first microcomputer company to report sales of over \$1bn in a single calendar year. This figure - for the year to December 31, 1983 - is more than

Classified

Continued on page 5

Quantum leap is now official

SINCLAIR has now formally announced its new £399 QL computer (see Popular Computing Weekly, January 12).

First deliveries of the 128K Ram, twin QL microdrive machine, based on the 32-bit 68008 processor, are scheduled for the end of February.

Initially the QL will be sold by mail and orders will be accepted by Sinclair in Camberley from Friday, January 20. onwards.

Each order for the machine should be accompanied by a further £7.95 to cover postage and packaging. Owners may also choose to pay an additional £35 to join OLUB, the OL User's Group, for a 12-month

Members of OLUB will receive a bi-monthly newsletter, and be able to get help with the four software packages from Psion, receive annual upgrades of the software free of charge and be offered peripherals for the QL before non-members.

Continued on page 5



Clive Sinclair (left) and Nigel Searle at the QL launch

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> **AQUARIUS** SEE PAGE 59



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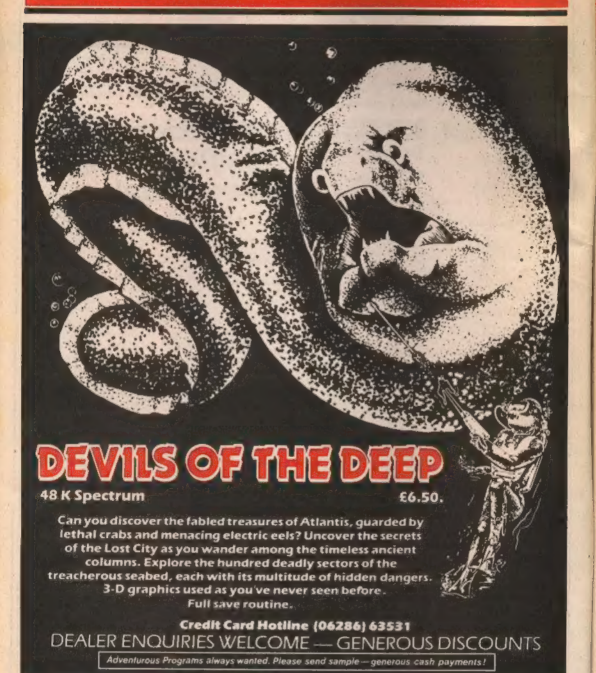
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Editorial

If a week is a long time in politics, it can be an eon in the world of microcomputers.

Following the announcement of two new micros. Commodore were riding high last week. Then Sinclair launched his new QL machine around the 32-bit 68008 processor for just £399. If this did not make the Commodore micros look tame, it at least took some of the gloss away from their launch.

As if this were not enough, Commodore's president and chief executive Jack Tramiel announced his resionation. This is bound to affect the company which Jack Tramiel built up from nothing to a \$1bn turnover. While Jack Tramiel will remain as a consultant to the company, there are likely to be further boardroom changes once a successor is announced.

And, while Commodore is suffering from a certain amount of 'swings and roundabouts', Sinclair is not having things all his own way either. Half-year profits were apparently sufficiently below forecast levels to delay Sinclair's plans for going public later this year. It now looks as if Sinclair will not seek a full stock market quotation until early next year.

However, for all their current hiccups, Commodore and Sinclair can console themselves with the thought that they are becoming the big two in home micros. Even Acorn seems to be slipping behind.

Next Thursday

Next week in Reviews David Lawrence takes a look at the latest software for Commodore 64, including Revenge of the Mutant Camels and Hovver Bovver from Liemasoft.

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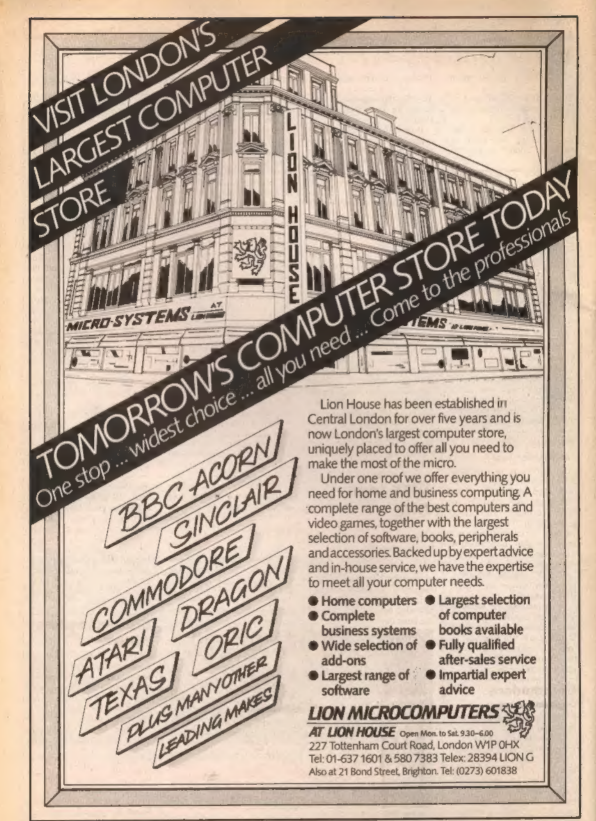
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and the



When will Bob start hoovering?

ANDROBOT, the American robotics company founded by Nolan Bushnell, will sell its three personal robots in the UK through Prism.

Topo, the mid-price device in the range, will arrive in early February at around £1,500.



Prism's new Topo

Fred (Friendty Robotic Educational Device) — more like a super-Turtle than a personal robot — will be here in late March, and cost £200. Bob (Brains On Board), the most sophisticated of the three, will be launched in the US on

Sinclair QL

Continued from page 1

Sinclair plans an ambitious list of peripherals for the QL: 0.5M Ram expansion module, Winchester hard disc interface, terminal emulator, analogue/digital interface, modem, parallel Centronics interface and multichannel sound generator and an IEEE-488 interface.

The QL will be manufactured exclusively by Thorn EMI Datatech.

In the autumn the machine will go on sale through retail outlets in the UK and will be launched in North America. In the US it will sell for \$499 and be marketed by Sinclair, initially by mail-order.

Commodore

Continued from page 1

double the previous year's total sales of \$458m.

Commodore's chairman, Irving Gould, announced that Tramiel's successor has been selected and will be named when formal agreement of the appointment has been reached. Tramiel will continue as an adviser to the company.

February 15 and will arrive last. Bob will sell in the US for \$2,495 (this compares with \$1,595 for Topo and \$349 for Fred)

Both Fred and Topo are controlled from a computer via an infra-red link. Prism is developing a range of interfaces to connect the robots to the Spectrum, BBC and Commodore 64 computers — in the US both machines work with the Apple II.

Fred is seen as an educational tool to be used, for example, in conjunction with Logo programming. It has a pen holder allowing it in draw and has a high degree of positional accuracy.

Topo is more of a household help. The snag is that, at present, it does little more than drive about, though it has a built-in speech synthesiser which is programmable from the computer.

Said Skip Steveley, Androbot's new president: "Robotics isn't going to become an industry until the units are useful." Consequently, a number of add-on units are planned for Topo including robot arms, a lift to pick things upand software packages to enable the robot to recall its environment, sensors, an ultrasonic detector, and a flux-

By far the most interesting of the machines, though, is Bob, still under development. Bob does not need a computer to operate. It contains its own 8088 processor on board (the same as the IBM PC), with 64K Ram expandable to 256K. Bob also has two Rom chips. One contains the primitive commands such as Move. Rotate, Read, Stop (written in PLM and assembler), and the other contains the Forth language. Basic will follow on an ontional Rom. Bob also has an 8-slot motherboard option giving up to 640K Ram.



Androbot president Skip Steveley

Says Skip: "When we get Bob out, the applications and third party software will come streaming in. Bob has a Rom cartridge slot so we will be marketing programs on Rom. We are already talking to vacuum cleaner companies about getting Bob hoovering."

Business micro on the advance

THE Advance 86a is a new £400 16-bit home business micro capable of expansion in IBM PC compatibility.

The machine — designed by a UK company Advance Technology — is based around the same processor as the IBM PCjr — the 8086, It has 128K Ram and a full-size professional keyboard with separate numeric pad and 10 function keys.

Interfaces include Centronics, cassette, light-pen and twin joystick ports, and the Advance 86a has tv, composite video and RGB outputs.

It has high-resolution graphics, 16 colours, one sound channel and its own version of the Basic language built-in, addressing 62K Ram.

The 86a can be upgraded to an IBM compatible machine — the 86b — for an extra £980. For this you get twin disc drives, RS232 interface, and 128K more Ram.

Although the first of the new Advance 86 machines are expected to be manufactured in early February, volume production is not scheduled to begin until March.

Alas poor Orlc

THE Oric 1 is dead. Long live the Oric Atmos.

Oric announced this week that it had ceased production of the £139 Oric 1 on Monday, January 16. Curiously enough, Oric started production of its new 6502-based 48K Atmos on the same day.

Although programs written in Basic for the Oric 1 will be compatible with the Atmos machine, the new Rom means that machine code programs may need some alteration.

The machine has several new Basic commands as standard — Print @, Auto Repeat on each key and improved cassette control including Verify Store and Recall. The Grab command allows programs to use memory normally

reserved for the display. At least 44K of Ram is available to the user from Basic.

Priced in £170 the Atmos in viewed by Oric as the successor to the Oric 1. Accordingly, the Oric four-colour printer and the three-inch Hitachi dissedrives now scheduled for full production by the end of this month will be styled to match the new machine.

Cross-compilers for 64

OXFORD Computer Systems has announced a pair of crosscompilers for use as Commodore 64 software development tools.

The two packages — Portspeed and X-64 — allow a software house to compile source code or generate object code on the Commodore 8000 series machines and then down-load the code to run on the Commodore 64.

Details from Oxford Computer Systems, Hensington Road, Woodstock, Oxford.



The new 6502-based Oric Atmos

Commodore steals the show at Las Vegas



THERE was little new hardware at the US Consumer Electronics Show, apart from the 264 and V364 micros from Commodore (see PCW, 12-18 January). These 8-bit machines dominated the computer section of the Las Vegas show, held at the Convention Centre on 7-11 January.

Based around the 7501 processor, the two micros have similar capabilities, though the more advanced V364 has an additional speech facility with a 250-word vocabulary

The most impressive features of the new machines were their screen window capabilities (reminiscent of Apple's Lisa) and the accompanying software. The 3-plus-1 package, which consists of a word processor, electronic spreadsheet, file management and graphics facility, will be available as a built-in option or as an additional cartridge for the 264. It will also be offered as a cartridge on the Commo-

Other Commodore software packages announced at the show included Magic Desk II an integrated text-editor, spreadsheet, file manager and calculator for beginners, Superscript 264 - a multifunction word processor. Easycalc 264 - a spreadsheet with colour selection, B/graph - a simple business and statistics package, and Commodore Logo - a language facility which includes seven programmable sprites, music, floating decimal-point arith-



Commodore 264



metic, picture saving and program tracing. The Logo package will cost less than \$80, but prices for the other packages have yet to be finalised.

Commodore also revealed that it has signed an agreement to use CompuServe, a large US telesoftware database similar to Prestel and Micronet 800. The agreement, involving CompuServe's Vidtex terminal emulator, will enable Commodore users to transfer programs from the CompuServe database to their own micros. providing they have the appropriate modem.

Timex were also present at the show, exhibiting the TS2068 - the US equivalent of the Sinclair Spectrum. Despite an impressive stand. most dealers were sceptical about Timex's ability to make any impression on the US market. Timex refused to disclose figures on sales of the TS2068. but they are widely rumoured to be pitifully small.

However, Timex themselves were undaunted by the speculation and announced a substantial new range of peripherals. Sinclair's ZX Microdrives appeared in a new guise, as the TS2065. Specifications show little difference from the UK version - access time of 31/2 seconds, storage capacity of over 85K per cartridge with a maximum of eight microdrives linked to the computer. The only obvious difference between the two is the silver styled case of the US machine

Other peripherals of interest included the TS2060 bus expansion unit. It features a standard Centronics parallel interface, for the TS2080 or other 80-column printer, RS232 serial interface with selectable band rate and hightesolution 80-column blackand-white composite video output. Other features of the unit include a standard RGB video output on a nine-pin D connector, an interface and controller for up to eight Microdrives, local area network capability, CP/M mode with optional 32K of additional Ram and an auxiliary level audio output. It is expected to available in June and will cost around \$120.

Timex also unveiled the TS2050 telecommunications modem, which will allow users to access CompuServe and The Source. Although Prestel and Micronet have so far failed to take off in the UK. their American equivalents are proving much more popu-

The Timex modem includes autodial for the computer keyboard, operates at 300 baud and has built-in modular phone jacks. "The TS2050 Smart Modem allows access to data retrieval systems, home banking and shopping, telecomputing and other telecommunications services which greatly expand the uses of a Timex personal computer. At m suggested retail price of



The TS2068 computer complete with modern, bus expansion unit, microdrives, cassette recorder and 80 column printer.

This US version of Sinclair's Spectrum has 48K Ram, 24K Rom, a 42 key typewriter style keyboard and built in Rom cartridge port. It costs \$199.95, has

four sound channels and a 32 character, 24 line, full colour

Normal graphics resolution is 256 × 192, but an enhanced resolution graphics mode (512 × 192) allows a single 64 × 24 character row display or two 32 × 24 displays.

\$120, the TS2050 can be combined with any of Timex's personal computers and provides an affordable interactive telecommunications service for the consumer," said Michael Jacobi, Timex's Vice President of marketing.

Finally, Timex revealed its TS2080 80-column printer. Capable of producing 80 characters a second and 800 words a minute, the printer is a highresolution, nine-pin impact dot-matrix machine. It includes 228 Ascii characters

However, following the launch of the Ol, micro last week Sinclair has decided to market the new machine in the US itself rather than through Timex. This does not bode well for Timex, but it will give Sinclair the chance to tackle the lucrative US market directiv. A separate US launch for the OL machine will occur later this year.

Other British exhibitors included Flan, whose Enterorise 64 and 128 micros are due to be launched in April, and



Scott Adams (left) and Spiderman

and both normal and italic alphanumeric fonts, together with a standard Centronics parallel interface to enable it to be used on other home micros. Again, it should be available in June, priced around \$325.

British visitors to the show were interested to see the Timex/Sinclair catalogue. Psion's Flight Simulation was available on both cartridge and cassette under the TS banner, as were Vu-Calc, Vu-File and Vu-3D. Melbourne House's Penetrator was available, as were programs from Steve Hughes and Sunshine.

Software prices, however, tended to be higher than in the UK. The TS version of Penetrator, for example, was priced at \$39.95 on cartridge and \$19.95 on cassette. This compares with a UK cassette price of £6.95.

There were fewer British exhibitors at the show than expected, with both Acom and Dragon/Tano being noticeable by their absence. Sinclair's US division was at the show, but only to demonstrate the flat screen ty launched in the UK in September. Needless to say, no tvs were actually available for sale - production problems appear to have delayed their distribution in both the UK and the US.

Quicksilva. Virgin were also present, sharing the Ouicksilve stand

President of Ouicksilva US. Carl Zeigler, explained that the company had been busy converting UK games to run on US tv. Although some machines, like the Commodore 64, are common to both countries, the two tv systems are different. Consequently, parts of the program, such as those dealing with colour,

have to be rewritten.

However, Quicksilva US now has a range of games ready for sale including Aquaplane. Bugaboo and Purple Turtles for the Commodore 64 and Time Gate, Xadom. Games Designer and Ant Attack for the TS2068.

There was also a sizeable contingent of British visitors to the show, notably Mike Barton of Romik, David Ward of Ocean. Neil Johnson of Microdealer. Terry Cartwright of ECC and Robin Bradbeer.

There was little evidence of the anticipated links between laser discs and microcomputers. But. Coleco announced in is working on an interactive laser disc player that should be available for the Adam by the end of the year. Coleco also announced that it has obtained the home computer rights to the popular arcade game Dragon's Lair for a reported \$2m.

Atari, despite the massive losses it suffered last year, refused to be downcast. Its new third-party software division. Atarisoft, released seven new titles for the Commodore 64, IBM PC, Vic20, Apple II and TI 99/4A. The games are Jungle Hunt, Glaxian, Moon Patrol. Ms Pac Man. Pole Position, Battlezone and

Atari also announced a linkup with Walt Disney to produce a two-part game Captain Hook's Revenge.

California-based Electronics Arts was responsible for some of the more innovative soft-

ware on display at the show. MULE for Atari and Commodore 64 is a multi-player game that combines business



Skyfox by Ray Tobey

simulation and strategy with arcade action. The object of the game is to settle a distant planet where you can search for minerals, buy land, grow food, not to mention bartering and gambling with the other players. MULE, in case you're interested, is an acronym for Multi Use Labour Element.

Skyfox is a superb mix of flight simulation and strategy arcade game. Seated in the cockpit of 'one mean flying machine', you have two laser cannons, heat-seeking missiles and land mines at your disposal. You are also equipped with an attack computer plus radar, altitude, fuel and shield indicators, a tactical map and a link-up to your colony's base computer.

But, you have 500 square miles to protect, while the enemy invaders have tanks, fighters, missiles and powerful mother ships.

Electronics Arts also produce Tesseract Strategy, a science fiction strategy game for one to three players, Archon, a game of medieval fantasy and strategy, and Axis Assassin, an arcade action game based on a 3D grid.



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Pidentity crisis

I am writing to you from a small dark corner in Pimaniacs UK. My accomplice who does not like Pimania (shock, horror), Jason Scott Warren, is the only person I know to have managed to shoot the dragon himself. He has also let me loose on the game. "FOLLOW DO" is really great.

Oh yes, and before I forget, here is a thing to remember: "The Pi Man has a Pidentity crisis."

Bye for now.

The Nuteracker (Pimaniaes

Alias John Yeates

Mallard 10 La Petite Sente Le Bourg St Clement Jersey

Ten victims

I would like to inform D Claypole and B Vivers (PCW, Vol 2, No 49) that 1, too, have rescued 10 victims and have scored 44089 in just under 22½ minutes.

Adam Cohen Inner Park Road Wimbledon London SW19

Piracy files

CTA piracy files stolen' says headline in PCW, News Desk, 5-11 January. 'Guild of software houses estimated that sales revenue lost because of piracy in 1983 could be over £100m'.

The files were stolen from CTA secretary Nigel Back-hurst. In the previous News Desk article about an appeal for funds to continue a legal battle with Waddingtons about Monopoly, which was obviously copied without permission by Automata, he was quoted: If they (Waddingtons) win, about 80 percent of the games software on the market could become challengeable."

Does that mean what I think? That about 80 percent of software ideas are stolen, pirated, used without permission — call it what you will — in the first place?!

Isn't this the kettle calling

the frying pan black in the largest possible way? And, as the CTA may find difficulty in finding someone without sin to cast the first stone, perhaps instead they should concentrate on putting their own house in order.

D J Taylor 24 Joicey Road Gateshead Tyne & Wear

Arcade emphasis . . . 1

I am a computer user aged 15 and I read your magazine avidly every week. However, this situation is possibly about to change.

The reason for this discontent is the emphasis placed on areade games. Week after week your letters column is filled with people boasting about their latest high scores in yet another mindless game devoted to shooting beings from outer space. The Open Forum pages are constantly filled with yet more games.

Whitst I realise that there are many people who enjoy playing this type of game I strongly subscribe to the view that everyone has the right to their own taste; I believe there are a growing number of people who, like myself, are turning their backs to the arcade game and are putting their computers to more useful and intelligent uses.

There are admittedly some articles in your magazine devoted to non-games subjects. However, they constitute a minority of the material in the magazine and, when they do appear, they are usually machine specific.

The type of article I would like to see is the sort where you discuss the suitability of, for example, a database for



"It's quantum leap year let's get married"

the average home user and possibly reviews of some of the software available in this category for each of the popular machines.

I realise that this goes against the grain of what appears to be your publishing policy. However, I would be grateful if you would publish this letter as I would be interested to hear other reader's opinions if they would care to write to me.

me.
Steven Mason
The Grammar School
Scorton
Richmond
N Yorkshire
DL 10 6DS

We try and cover a wide mix of subjects in PCW, from games through machine code to serious applications. We should also like to hear from readers if they think the balance is tipped too far one way or the other.

Arcade emphasis . . . 2

There have been many pleas by readers for a high-score section. How about an arcade corner (similar to Tony Bridge's Adventure Corner) where you review the best arcade games, readers write in with their problems and a high-score section is incorporated? What do other readers think?

Hugh Owen-Jones Brookhill Road East Barnet Herts

PS. Can anyone beat 91,200 points on the eighth level of Lunar Jetman?

Chequered

I believe I have discovered a bug in Psion's: Chequered Flag. Il appears that the best lap time that appears on the screen when the race has ended (either through completing the selected number of laps or crashing) corresponds to the most recently completed lap, not to the lap with the lowest time. I would like to know if anyone else has discovered this, or am I the only one with a dud tape?

P Bookham
52 Cleavelands
Wadebridge
Cornwall
PS My lap record at present is

56.2 seconds on the Cambridge Ring circuit using the Psion Pegasus.

Judging from the letters we have received from other readers, you are not alone in your problem.

Restless morons

Priority one: bigots' letter. I must say I greatly enjoyed reading L Hewelly's letter (Vol 3 No 1). What uncommon intelligence! What!

I fully agree with LH about the stinking little cartoon, and shudder at the thought of all those sub-intelligent waifs scribbling on magazines (do they come from Rhosveh?).

I don't know about the educational programs for the Beeb, but then, if you've got a Beeb, surely you're above such trivia? Educational programs would, I suspect, be better aimed at us morons with 'hideous little plug sockets' (there's only about a million of us and we'd be ever so grateful). Sum ov uz cud probablee lem tu spel, and forsake our 'deviant ways' for ever.

Gordon Rice 379 Liverpool Road Eccles Manchester M30 7HB

PS The morons are restless lately. There's a rumour going round the modems that if you write to:

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37 STRATFORD ROAD
WOLVERTON
MILTON KEYNES
MK12 514

and send a stamped, addressed envelope, all will be revealed.

Mk 14

So, Mike Hampson is a ZX80 (PCW, Letters, 12-18 January). What does that make me, bearing in mind that I moved up to the ZX80 from the Mk14 (cost £39.95 + 8 per cent VAT) and still have both of them? Are there any Mk14 owners left?

Paul Adams (feeling very old) Hanworth Middlesex

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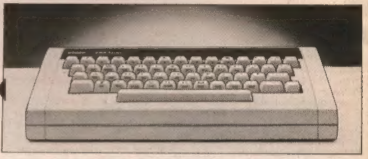
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Draughts

A new game for 16K Spectrum by David Cox

The object of this game in to transpose the red and blue pieces, so finishing with in the red counters on the right and blue counters on the left. A piece can only move diagonally in the direction of the arrow to an empty space or jump over another piece into an empty space. You may start with either colour. All that is necessary to play is to key in the piece number which you wish in move. A @ will restart the program if you get stuck.

The 16 men and the blank square are stored in sequence as A\$ (17 characters).

Each piece has between one and four possible moves. For example, a red piece on square one can move to square two or three directly, or jump over a piece on two or three to reach a blank square on four or six. These moves are stored in arrays R(17,4) and B(17,4). A θ is non-existent move.

The chequered board is printed using inverse video and the pieces are overprinted iii line L column C, whose values are stored as Data at 520. The type of piece >, < or blank is taken from A\$ which keeps an up-to-date record of the game.

In line 550 a blank "" is printed as a graphic square and line 560 determines the colour of the arrows. Line 580 checks for a completed game, which takes 52 moves to exchange all the pieces. The main playing routine at 600 notes your move as G and checks A\$ to find which colour piece is there. It then tries each of the four possible moves in R(G,N) or B(G,N) and, when it finds an empty space, moves piece G to it and blanks out the vacant square.



Pietes

int

520

RESTORE

\$20 DATA 12,5,10,8,14,3,3,10,12
10,15,10,10,12,14,12,14,10,1
4,10,15,10,12,14,15,15,16,18,10,11
4,20,10,12,15,16,18,10,20,1
530 FOA N=1 TO 17: READ L: READ
C 540 IF A\$(N) =" THEN PRINT AT
LC: IF A\$(N) =" THEN PRINT AT
LC: IF A\$(N) <> " THEN PRINT AT
ESO IF A\$(N) <> " THEN PRINT AT 28,4

S50 IF A\$(N) <> " THEN GO TO 517
HEN FOR N=1; WELL DONNE": GUT 254
N: NEXT R
610 INPUT IF GY THEN GO TO 517
HEN GO TO 518
630 IF A\$(G) =" " THEN GO TO 518
640 IF A\$(G) =" " THEN GO TO 518
650 REAR N=1 THEN GO TO 518
650 REAR N=1 THEN GO TO 518
650 REAR N=1 THEN GO TO 518
670 IF S=(S) =" " S0
710 FOR N=1 TO 4; LET S=8
GO N)
720 IF S=(S) =" " S0
710 FOR N=1 TO 4; LET S=8
GO N)
720 IF A\$(S) =" " THEN LET A\$(S)

" " " LET AS(G) =" " THEN LET A\$(S)

" " LET AS(G) =" " THEN LET A\$(S)

" " LET AS(G) =" " THEN LET A\$(S)

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" " LET AS(G) =" " THEN LET A\$(S)

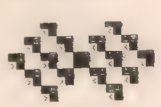
" " LET AS(G) =" " THEN LET A\$(S)

" " LET AS(G) =" " THEN LET A\$(S)

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" " LET AS(G) = " " THEN LET A\$(S)

" " LET AS(G) = " " THEN LET A\$(S)



5core #0

Sinclair takes his cue

Andy Pennell previews the new QL micro from Sinclair

been revealed to the public, much sooner than expected. The Sinclair QL, standing for Quantum Leap, was launched last week, and signals a move upmarket by Sinclair, into the lucrative, but risky professional market. It seems to offer unrivalled specification at the very low cost of £399.

Sinclair do not want the QL to have the games-type image of the Spectrum, so it comes complete with no less than four professional programs, written by Psion, It also has a real keyboard, which is a first for

Sinclair.

The QL looks rice in the statutory Sinclair black, with white legends on the keys. The keyboard has 65 real keys. including a space bar and L-shaped Enter key. Another first is that the single-key entry system on the previous ZX models has been abandoned, which means a welcome and to the complicated shift operations and cluttered keylops.

Along the front of the case are two slots and Leds, which are where the Microdrive cartridges go - yes, the OL has two built-in Microdrives, similar to those on the Spectrum, and up to six extra drives can be plugged in the side. Although they use the same cartridges, one machine cannot read the others, without additional software which, although already written, in not expected to be released. The QL Microdrives have ■ minimum capacity of

I's here! The latest Sinciair computer has monochrome monitor, but there is no provision for a colour composite monitor (such as the JVC I have just bought), as there was (though undocumented) on the Spectrum.

The Oi, also has two RS232 ports. which are configured differently so that, in theory, any RS232 device will work, even in full duplex mode (ie, transmitting and receiving simultaneously). This is unlike the ZX Interface 1 RS232 port, which is impossible III use with many modems because of its protocols.

Although it is not intended to be a games machine, it has two joystick ports, which simulate the cursor and function keys, and a Rom cartridge socket, which accepts up to 32K Roms. There is also a 64-way expansion connector at one end, into which the 'forthcoming' peripherals will plug. The first I these will be a halfmegabyte (yes - that's 512Kf) Ram pack - it should not experience the famed ZX81 wobble though. No price or delivery date has been quoted for this amazing

A quart into a pint pot

The QL is about the same size as the Memotech MTX500, but lighter as the case in plastic. Its small circuit board belies the power and ability will the machine. Unlike III previous Sinclair machines, the



100K, which is about 15K more than the ZX variety. This also means that you cannot add ZX Microdrives to the QL you must use special QL ones. It is not known if QL drives will be as limited in supply as the sought-after ZX ones

Also built in to the QL is the Networking capability that the Interface 1 gives the Spectrum. So, Spectrum owners who upgrade will be able III use their old computer, by plugging it into the new one. Up to 64 QLs and Spectrums may be interconnected on the network, which, with suitable software, will allow peripherals to be shared by | users.

Users who want a better picture than their domestic a can display are catered for with a monitor socket. It connects to an RGB colour monitor, or a composite

QL does not have a Z80 microprocessor. Instead, they have chosen the Motorola 68008, which is a very close relative of the 68000. Sinclair describe it as a 32-bit chip, and compare it to lesser 8-bit chips such as the Z60 and 6502.

Although the 68008 does have 32-bit internal registers, it has only an 8-bit data bus, like all the others, a bit like squeezing a quart into a pint pot. By their terminology. the Z80 is a 16-bit machine, which not even its best friends would call it. However, the 68008 is a very powerful processor, and a measure of the power is that the very extensive Basic fits into a 16K Rom.

The 68008 can address up ■ 1Mbyte (that's 1024K, or 64 ZXB1 Ram packs), and the QL is supplied as standard with 128K, more than any other micro. The screen display takes up a whopping 32K of



Ram (equivalent # all the Sam in a BBC B or Dragon 32), leaving about 96K free to Basic With the 1/2M Ram pack, the capacity of the QL rises to a chenomenal

As well as the 68008 processor, the QL has an Intel 8049 stave processor, which handles all the trivial tasks such as reading the keyboard, controlling the RS232 port. and the sound generation. This leaves the 68008 to get on with the more difficult tasks of running the Basic and the Operating System.

The sound capabilities of the QL are not really much of an improvement over the Spectrum, using a small internal speaker. From Basic II is possible to produce changing sounds 'bouncing' between two frequencies, with control over the fuzziness. As the sound is controlled by the slave processor, programs do not stop while the sound is generated.

The graphics capabilities are very impressive. As the screen takes up 32K, resolution E very good, with two modes the first has a resolution of 512 = 258. If four colours, and the second mode has a resolution of 256 × 256, in eight colours with flashing. Unlike the Spectrum, each pixel may be a different colour, offering greater potential. Further colours are possible III the higher mode by using 'stipples', but this mecommended for monitors only, and not domestic tvs.

The maximum number of characters per line is 85, but as most tys cannot display such detail, the maximum for their use is 64 per line. Single or double height characters are available, with up to 25 text lines on the screen.

he Basic that runs on the QL is called, subtly, SuperBasic, It is a very extended version of Spectrum Basic, similar to that on the BBC micro, but with some unique features of its own. Unlike most other real keyboards, there is no Delete key to rubout characters - both Ctrl and cursor-left have to be pressed instead. These keys are conveniently adjacent to one another. The keyboard also has five function keys, but they do not seem to be programmable BBC-style.

I think the most original thing about SuperBasic is the way it handles its variables -- as well as numeric and string types, integer variables are allowed, and they can be easily mixed - even between

string and numeric. For example: Let sum = "1" + "2" + "3" and Let sum\$ = 12 + "34" are both valid, as SuperBasic always tries to convert types wherever possible. This seems to have removed the need for the Val and Val\$ functions, and no mention of them is made in the preliminary manual. Although this coercion is very useful, it will make program debugging rather harder.

Floating-point variables can have any value from 10°618 to 10° - 618, which is unheard of on calculators, let alone computers. The maximum for most calculators is 10°99, and on computers is around 10°38 -- again the power of the 68008 is shown, as it is extremely easy to store and retrieve large numbers of bytes, and very fast at multiplication and division.

Structured programmers will be pleased

of parameter, obviating the need for lines of Int (Rnd * 10 + 15) etc. There are also double byte Poke and Peek, and binary And, Or, Not and Xor, as well as the regular logical types.

A major facility of the QL is that of windows, similar to those on very expensive machines such as the Apple Lisa. A window is a section of the screen into which characters can be printed, and graphics drawn. They are easily controllable from SuperBasic, using streams, like those on the Spectrum. The size, position and colour of each window can be controlled and each may be cleared, coloured, printed to, and pixel scrolled with ease.

The QL incorporates two Microdrives, using a slightly different format to the Spectrum ones. It enables faster data access, and improved memory capacity—



controlling software can be added to the

Amajor ability of QDOS is the multitasking feature, that allows many programs in run simultaneously, using lineslicing. At the QL launch a monitor showed 10 programs running at the same time, but it was not made clear whether they were Basic or machine code.

Supplied free of charge with the QL are four professional packages, written by Psion, of a very high standard indeed. The packages are cleverly named Quilli, Abacus, Archive, and Easel, and are a word-processor, spreadsheet, outabase, and graphics package respectively. Although none of the packages has yet been examined in great detail, IIII have been seen in use, and appear excellent. They are very user-friendly and visually attractive.

The first deliveries of QLs should begin at the end of February, but most people regrettably now take Sinclair delivery dates with a large pinch of salt, because of their record. Shortly we should see the launch of the new Apple and Acorn machines, and it should \$\existsim\$ interesting to see how the QL shapes up. The Sinclair QL \$\existsim\$ certainty a Quantum Leap above the present sub-£1,000 micros, but it is a risky market and Sinclair could come unstuck If he fails to produce the goods in the required quantity and quality.



by the inclusion of Then ... Else, procedures, functions, and Repeat loops — indeed, so much so that the manual says Goto and Gosub are redundant instructions, and are only included for compatibility with other (presumably lesser) forms of Basic.

A few idlosyncracles

Most such functions have both 'short' and 'long' forms, the short for single line definitions, and the long for multiple lines. For example, the short form of For... Next loops does not actually require Next statements — SuperBasic will automatically repeat the relevant statements. Many Basic interpreters object strongly to loops being left unfinished, by jumping out of the middle IIII them, so SuperBasic has the Exit command, which neatly enables the premature departure from Repeat & For loops, and procedures.

Spectrum Basic had mitter the kilosyncracies — the bad ones are not missuper-Basic, but the good ones are. No longer are Let and Then statements compulsory, array elements now start at 0, and line numbers can go up to 32767. However, the obvious Ink and Paper (supplemented by the saucily named Strip) commands for colour control have been carried over, as have computed Gotos, and the neat strong handling. The Rnd function can not only create the normal value 0-1, but a value 0-n, or a value n-m, with a simple change

they hold a minimum of 100K each. Filenames on each cartridge can have a three-letter identifier, à la C/PM, and each is stored in a directory on the tape, improving performance.

Both the windows and Microdrives are controlled by the QL operating system, called QDOS. It is contained in an amazing compact 16K Rom, which seems to be very powerful. It also controls the Network, supervises RS232, and handles all other input/output. It is also designed be able to serve Roms in peripherals, such as hard-discs, so other devices and their





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Roy Masefield demonstrates the importance of Newton's third law of motion

mentioned Newton's three major laws last week and showed the importance of the first in predicting the motions of bodies. The present article concentrates on the third law

It is the third law that enables us to build large edifices and giant engineering structures in a way that was denied the medieval builders. The idea, embodied in the third law, that action and reaction are equal and opposite, was unknown to the early builders and, as a result, more cathedrals collapsed during or shortly after building than remained standing. A certain amount of headway was made in understanding static forces when the flying buttress was invented, but the real breakthrough came when Newton showed that for any force to be held in equilibrium, an equal and opposite force must be applied. Some people find it hard to believe that if you push against a brick wall, the wall pushes back with the same force. But if you replace the wall by a second person, then It is not at all difficult to see that if he does not push back with an equal force, he will fall over. And, if he pushes back with a greater force, you will fall over!

We can extend the principle to a number of forces all acting at the same point. Let's take just two for a start, as in Figure 1. F_1 and F_2 represent the forces as *vectors*, is, their lengths are proportional to the values of the forces. For example, the vector for F_1 could be 5cm to represent a force of 5kg. Now, these two forces can be replaced by a single resultant force $\{F_1\}$ found by completing the parallelogram. The stabilising force to produce equilibrium is just one force $\{E\}$ if the opposite direction, as in Figure 2.

Now, this is easy when there are only two forces. If we have more, then it is easier to consider vertical and horizontal components of the forces. Figure 3(a) shows a force (F) acting \$\mathbb{I}\$ some angle \$\text{0}\$ to the horizontal, while Figure 3(b) shows the two components \$Fcos \$\text{0}\$ and \$Fsin \$\text{0}\$ in the horizontal and vertical directions (horizontal and vertical are here quite arbitrary—all that matters is that they are mutually at right-angles). You should \$\mathbb{I}\$ able to see that the resultant of these two components is, indeed, our original force \$F\$.

If we have a system of several forces, F_1, F_2, F_3, \ldots in equilibrium, \blacksquare follows from the third law that the sum of all the horizontal components must be zero, as must the sum for all the vertical components. So we can write two equations:

Figure 4 Figure 2 + Figure 3 . . . + Figure 9 Figure 4 + Figure 2 + Figure 3 . . . + Figure 9 = 0

Such systems of forces will be encountered throughout the engineering world. As an example, take the case of a simple girder construction as in Figure 4. This

structure is supported the two ends and the load (L) acts at the point shown. Obviously, each support must exert an upward force of L/2 to counter the total downward force, otherwise the structure will either sink into the ground or take off.

Each member of the structure will be under either a tensile or compressive force. Compression is indicated by arrows pointing away from each other towards the ends of the member, and tension by arrows pointing towards each other away from the ends.

The calculation of all the forces in the members can be quite tedious, as each point has to be considered separately. We would start at point A, where we have the one known force (F_1) equal to L/2, and the two unknown forces U_1 and U_2 at angles θ and zero respectively (see figure 5). So, we can make our two equations:

Frein270" + Urcos8 + Uzcos0" + 8 Frein270" + Ursin9 + Uzsin0" = 9

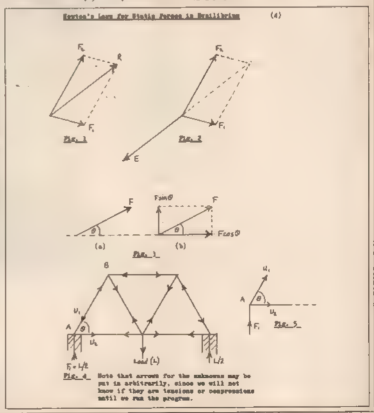
These equations may be solved for *U*₁ and *U*₂. If *F* is taken as negative for compression, then negative values for the unknowns will imply compression and

positive will mean tension. From point A we can then move on to B, using the value of U_1 as the new F_1 for this point. And so it goes on round the structure.

The accompanying program was developed to make all this work as painless as possible. When Run, you will be asked if you want a single force for equilibrium, or two forces in given directions. Then all the known forces are entered. Angles are in degrees, measured anti-clockwise from the east, and forces acting towards the point are compressions (enter c) and away from the point are tensions (enter f). The printout gives values of the forces and whether they are tensions or compressions and, in the case of the single force for equilibrium, the angle.

Remember, you can have as many known forces acting at the point as you like, but you can't find more than two unknowns at any one point (you try to solve three or more unknowns with only two equations!). Often there is a dilemma over this, but it can usually limit resolved if the structure is symmetrical and symmetrically loaded, as the forces in each half will be the same.

The program written for the Sinclair Spectrum, but will easily adapt for other machines since no gimmicks are used. So go ahead and design your own bridges and lattice towers and outdo Brunel, Telford and co.



```
5 REM STATIC FORCES IN EQUILIBRIUM
6 REM @ W.R. Masefield 1983
10 CLEAR : CLS : PRINT TAB 2: "STATIC FORCES IN EQUILIBRIUM": PRINT
20 PRINT "For finding the single force required to give a system of
   several forces acting at a point stable equilibrium, enter 1."
30 PRINT : PRINT "For finding the forces in two given members of
   rigid structurewhen all forces in the other members acting at
   that point areknown, enter 2."
40 IF INKEYS ="" THEN GO TO 40
50 IF INKEY$ ="2" THEN GB TO 300
60 REM Single force for equilibrium
70 CLS : PRINT TAB 2; "SINGLE FORCE FOR EQUILIBRIUM": PRINT : GO SUB
    80: GD TO 140
 go PRINT "Enter known forces as prompted below, Forces towards the
   point are compressions; forces away from the point are tensions.
   Allangles in degrees (0-360) are measured anticlockwise from East"
 90 INPUT "No. of known forces?": K: DIM F(K): DIM T(K): LET FC=0:
    LET FS=0
100 FOR J=1 TO K: INPUT ("Force F": J: "?"); F(j), "Angle?"; T(J),
    "Compression or tension (c or t)?":F$
110 IF F$="c" THEN LET T(J)=T(J)* PI /180+ PI : GO TO 130
120 LET T(J)=T(J)* PI /180
130 LET FC=FC+F(J) * COS T(J): LET ES=FS+F(J) * SIN T(J): NEXT J: RETURN
140 LET FE= SQR (FC*FC+FS*FS): LET P= ATN A85 (FS/FC)*180/ P1
150 IF FS >= 0 AND FC >= 0 THEN LET P=P+180
160 IF FS >= 0 AND FCKO THEN LET P=360-P
170 IF FS<0 AND FC >= 0 THEN LET P=180-P
200 CLS : PRINT "Equilibrium Force=": ABS FE: PRINT TAB 12:
    "Angle=":P: PRINT TAB 19: "Tension"
210 LET P=P+180: IF P >= 360 THEN LET P=P-360
220 PRINT TAB 15; "or ";P: PRINT TAB 19; "Compression"
230 PRINT : PRINT "N.B. Tension forces act away from point;
    Compression forces act towards point"
240 PRINT AT 21,0: "Press n for new run, s to stop"
250 IF INKEY$ ="" THEN GO TO 250
       INKEY$ ="n" THEN GO TO 10
270 STOP
300 REM Two unknown forces
310 CLS : PRINT TAB 3; "TWO FORCES FOR EQUILIBRIUM": PRINT
320 GD SUB BO
330 INPUT "Angle of unknown force U1?";P1, "Angle of unknown force.
    U27" (P2
340 LET P1=P1* PI /180: LET P2=P2* PI /180
350 LET U1=(FS* COS P2-FC* SIN P2)/( COS P1* SIN P2- COS P2* SIN P1)
360 LET U2=(FS* COS P1-FC* SIN P1)/( COS P2* SIN P1- COS P1* SIN P2)
370 IF U1>0 THEN LET F$="Tension"
380 IF U1<0 THEN LET F$="Compression"
                 LET FS=00
 390 IF U1=0 THEN
400 IF U200 THEN
                  LET G$="Tension"
410 IF U2KO THEN LET G$="Compression"
420 IF U2=0 THEN LET G$=""
430 CLS : PRINT "Equilibrium Forces:"
          TAB 2; "U1="; ABS U1; TAB 21; F$
440 PRINT
450 PRINT TAB 2; "U2="; ABS U2; TAB 21; G$
 460 GD TO 230
```

Starry, starry night

Maurice Gavin presents a program for the 48K Spectrum which demonstrates how to navigate by the stars

stars. Today these methods are regarded as obsolete with the advent of radar, radio beacons and giroscopes.

The modern alroscope may have no moving parts - just laser beams constantly "orbiting" around tiny class prisms the slightest movement of which is detectable and used to update the craft's position, in three dimensions if necessary.

But, ill these systems need a constant supply of electricity to power them. Any sustained power loss and the mariner may have to dust down his old sextant and use

the stars again. The following program outlines the principles of navigation by the stars from the convenience of an armchair. It effectively inverts the problem by accurately animal-Ing the appearance of the northern sky for any hour, month and latitude in the northem hemischere as Input by the user. Two constellations - the Plough (Ursa Major) and the "W" (Cassiopela) act as hands on a giant star clock with Polaris the north (or pole) star marking the centre of the clock

To find the observer's latitude is relatively easy - the altitude of Polaris above the horizon in degrees equals the latitude. At the equator (0° latitude), Polaris hovers on the horizon, whilst ill the north pole (90° latitude) Polaris is directly overhead at the zenith (marked Z in the screen display).

for guidance.

The observer's longitude to the east or west of a set line (usually the Greenwich Meridian) proved much more difficult. The solution came in 1762 with John Harrison's ship's chronometer which kept accurate Greenwich Time irrespective of its location on Earth. It was only necessary to deduce the local time by the "clock" stars like the Plough and compare it to Greenwich Time to extract the observer's longitude. For example, a difference of six hours between the two "clocks" is equal to precisely 90° of longitude. Today a common quartz watch is a fair substitute for the Harrison chronometer if left | run at Greenwich Time (GMT) whilst the observer travels abroad.

Full use is made of the Spectrum colour. in the display with a flashing beacon on the horizon pointing to Polaris. Each "day" has the correct number of hours of daylight and night-time according to the month and latitude selected - the sky colour chang-Ing through each shimmering dawn and dusk. A symbolic sun or moon hangs in the sky as appropriate. With increasing latitude, the animation is shifted up the screen and the user is transported from a tropic isle complete with palm trees to a townscape skyline and finally Arctic icellows. The program runs in a continuous loop and

For thousands of years mariners set a "day" lasts about 40 seconds. The user their course through the night by the has four options, via one-touch Inkey\$ commands, to freeze the animation. Save the title "picture" on tape via the Screen\$ command to Copy the screen to the 7X printer or to rerun for new Inputs.

> Rem statements are liberally included in the program to indicate its structure. Half the program (from line 2000) contains and handles the three separate sets of data of star positions, hours of daylight (changing the sky colour, etc. III sun-up and sundown) and the UDG skylines.

> A\$ (line 8180) is a mixture from the Spectrum chunky graphics set and UDG Chrs "A" to "F" inclusive. The BS string starts with 32 blank spaces and then a mixture of the UDG set and the underline sign (symbol shift 0) to denote the horizon together with a few minus signs (symbol shift J). The final skyline in the CS string uses chunky graphics, UDG and Chr\$ 95.

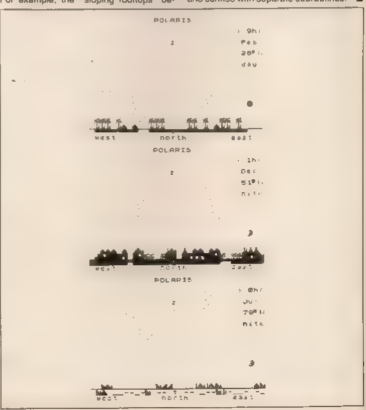
> Please note that some of the UDG ChrS are shared within apparently totally different skylines and this is fully acceptable if they are carefully designed for a dual role. For example, the "sloping rooftops" be

come "icebergs" and the "palm tree trunks" become "chimney pots"

In order to speed up the plotting of the two star natterns (Ursa Major and Cassionela) in line 350, all the x and y co-ordinate positions of the 12 stars in 24 separate positions (for each hour of the day) are calculated into the and d arrays from lines 2130 to 2200 inclusive. This, together with the rest of the Data, takes about a minute to Read - line 2070 provides a reminder that all is well - when the program is Run. When the program is Saved (Goto 9990) it automatically starts on Loading (via line 9990) and skips the bulk of the Data as this is now contained in the tape program.

The main I loop for plotting the star positions contains two nested loops, eq. z and p. The p loop does the actual plotting and only contains five lines of instructions so as not to slow down the animation. One of the instructions is the Inkev\$ command. which has its own subroutine from line 430. to 510. The Poke 23658, 8 im line 60 sets the capital lock, thus abbreviating the lakev\$ selection.

The z loop effectively switches the Over command "on" and "off" so that the stars are sequentially plotted then unplotted with a brief Pause again controlled by the value of the z loop. Variables S and St in line 260 and 270 determine the hour of sunset and sunrise with separate subroutines.



```
1540 PRINT AT 8,28; FLASH 1; PA:
EA 6; "nite"; AT 15,29; CHR$ 151
1550 LET ink=0+(7 AND d$=b$)+(4
AND d$=t$): GO SUB 1000: RETURN
2000 REM Cassiopeia & Plough
2010 REM Cassiopeia & Plough
                                        2000 REM Cassiopeia & Plough stars' hour angle+declination age REM 2030 DATA 2,59,10,55,14,51,21,60 2050 CATA 165,52,165,57,178,54,1 2050 CATA 165,52,165,57,178,54,1 27,57,193,56,201,55,207,49: REM 2050 CATA 165,52,165,57,178,54,1 2050 REM 2070 PRINT FLASH 1; "Read data..." 2000 REM 2070 PRINT FLASH 1; "Read data..."
calc stars forbits
                                                                                                                                                                                   REM
                                                                                                                                                                                                              REM
REH
DATA
DATA
DATA
DATA
DATA
DATA
                                                                                                                                                                                                                                     7050
                                                                                                                                                                                       7868
                                                                                                                                                                                      030 LET y1=d(/1,n)+y3; IF y1(17)
DR y1)174 THEN GO TO 350
340 REM
350 PLOT c(/1,n),y1: DRAW 0,1
350 PLOT DUER 0;x,y2: DRAW 0,1
370 REM
       360 PLOT DUER 0;x,y2: ORHU 0,1
370 REM
380 NEXT 7: PAUSE 50-(49 AND Z=
): NEXT z: BEEP 1,1+20: NEXT 1
390 GD TO 250: REM (6Peat 100P
400 REM
410 REM inkeys commands
420 REM
                                                                                                                                                                                     7180 RETURN
8000 REM UDG skyline/sun/moon
8010 REM UDG skyline/sun/moon
8020 REM UDG 5,56,124,254,254,25
80,5255 REM rooftop
91,144 REM tree
8080 DATA 16,18,18,18,18,26,58,1
8070 DATA 6,28,228,228,262,62,127
8080 DATA 12,28,228,228,262,62,127
8080 DATA 13,7,14,31,83,127,255
8090 DATA 13,7,14,31,83,127,255
8090 DATA 13,7,14,31,83,127,255
8090 DATA 28,38,126,129
8100 DATA 50,126,147,219,239,219
8100 DATA 50,126,147,219,239,219
8100 DATA 28,38,7,9,63,14,156,12
81100 DATA 28,38,7,9,63,14,156,12
81100 DATA 50,126,147,219,239,219
81100 DATA 50,126,147,219
81100 DATA 50,126,147
81100 DATA 50,126,14
                                                                                                                                                                                       8000
                                                                                                                                                                                                               REM --
        SUB
    480
       510
   east, "1070 PRINT #0; INK 4; "Hold /rei
1070 PRINT #0; INK 4; "Hold /rei
e: Mcreens: Mopy: Won": RETURN
1400 REM
                                                                                                                                                                                                                                                                                            townscape
     1400 REM dawn/daylight lisplay
1410 REM dawn/daylight lisplay
1420 REM dawn/daylight lisplay
1430 FOR d=1 TO 5: PAPER d: PAUS
E 5: CLS: NEXT d: LET pa=d+1
1440 PRINT AT 8,28; PAPER 6; FLA
SH 1; "day"; AT 15,29; CHR$ 150
1450 LET ink=1+(6 AND ds=b$)
1460 GO SUB 1000: RETURN
1500 REM
                                                                                                                                                                                         SIEN LET REE
                                                                                                                                                                                                                                                            EA EM AFTIC S
BBB B BBB
CCC CA A COS
                                                                                                                                                                                                                                                                                                                     EFF
                                                                                                                                                                                       CECEE AE

8200 LET C::"
B B BB B
C C ASC C
                                                                                                                                                                                                                                          -PE EP
                                                                                                                                                                                                                                                                       REM tropic iste
                                                                                                                                                                                        8210 RETURN
9900 REM --
                             REM dusk/night display
     1500
                                                                                                                                                                                                              SAUE "Polestar" LINE 40
                      9998
```

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POPULAR COMPUTING WEEKLY



The die is cast

John Law presents Rainbow Towers — a dice game using colour and sound

This is a dice game for up to four players. It uses low graphics with colour and sound, and a demonstration option is included for first time users. The number of moves taken by each player is recorded.

Notes

10 (60-120 1 130 (140-170 (180-330 1 344-630 1

Initial set up of parameters Titles Computer demonstration Y-N Input players names Print play rods Main play loop 380-390 Random colour generation 460-420 Print colour 439 Checks colour for next required

453-550 Move colour down rod if match 560 Sets next colour indicator 570 Checks for winner and prints moves 838-659 Closedown

Variables

PL Mumber of players
AS(I) I=1. PL Players names
N(I) I=1. PL Next colour indicator
PO Final position for printing matched colour
D6 Rainbow string for littles

```
17A GOSUB 660
                                             380 R(JRL)=RND(6)
                                             390 HI=C(R(JR(1))
DO REM RAINBOW TOWERS
                                             4000 HJ=H1
30 REM.... BY John Law
40 REM.... November 1983
                                             410 IFHI (@THENRI=-13:HJ=-14
                                             420 PRINT9416+2+(JRL-1)+8, CHR$(141+HI)
50 C S
EO PRINTES: PRINT" RAINBOW
                                             #CHR#(142+HJ);
T D W E R B" I PRINTES
                                             430 IF ROJEL ON JELTHEN SOUNDING
70 PRINT"GAME FOR A MAXIMUM OF
4 PLAYERS
                                             440 REM MATCH COLOUR REGUIRED
80 PRINT: PRINT"A 6 COLOURED DICE
                                             450 PD=(10-(R/JRL)+2)):PZ=PQ+32
THROWN IN TURN'
                                             460 PZ=PZ+ (JRL-1)+6
90 PRINT"ORDER COLOURS TO
                                             470 CC=145+(C:N(JRL)+)
BE PUT ON RODS"
                                             488 PD=(PO-1)+32:PD=PD+(JRL-1)*B
100 PRINT: PRINT"RED": CHR$(143-C)1):
                                             490 REM PRINT FROM MOVES DOWN RODS
:"....BLUE":CHR$(143+0(2)):"
                                             500 FOR MM=1+: JRL-1: +STOP0+2STEP32
.... DRANGE "SCHR
                                             510 IF MM-32) @ THENPRINTOMM-32.
$6143+0(00)
                                             DHR$ (138+6) : DHR$ (135+D):
110 PRINT"YELLOW" : CHR$ (140+0:4))
                                             SEG PRINTOMM, CHR$ (CC) (CHR$ (CC))
:".... BLACK": CHR#: (143+0:(5/):".....
                                             530 PRINTAMM+32: CHR$(CC): CHR$(CC):
                                             548 SQUND255 - (Mm/2) - 1
WHITE" (CHR&C)
                                             550 NEXTHM
45+0 (6) (
                                             560 N(JRL)=N(JRL)+1
570 IF N(JRL)) B THEN PRINT2416+
120 PRINT: INPUT"COMPUTER DEMONSTRATION
V7N" 1 V NS
                                             (JRL-1)+8.
130 JEYN$#"Y"GOTO 750
                                             "WINNER": PRINT" ": 12LAY"
140 CLS:PRINTES:INPUT"HOW MANY PLAYERS
                                             ABCDEEDCBA":FOR
(MAX 4) ": PE: IF PE (00RPL) 40010140
                                             LKJ=170500:NEXTLKJ:GOTD630
150 FORT-ITOPL
                                             580 IF DEMO-1THEN FORTT-
160 LINE INPUT"PLAYERS NAME " 1451 ! .
                                             110000:NEXTIT:0010600
:A=LEN(A$(1)):IF A) & THEN A$(1)
                                             592 Bs= INKEY$: IF Bs=""GOTO590
                                             600 NEXT IR
#LEFT$(A$(I), 6)
170 NEXTI
                                             610 MOVES=MOVES+1
180 CLS
                                             620 GOT0350
190 FOR J=0T00835TEP32
                                             630 PRINT@480." "; MOVES+1; "MOVES...
                                             ANDTHER GAME Y/N"::INPUT Y4:IF
Y4()"Y" THEN GOTOS40
200 FOR I=ITOPL
210 PS=J+2+<I-1)+8
220 PRINTAPS, CHR# (138+C) + CHR# (133+C) +
                                             640 CLS:FORI =: TOE4 : PRINTD$ : : NEXT :
230 NEXTI-J
                                             PRINTG200, "G 0 0 D
                                             650 END
240 FOR ImiTOPL
250 PS=384+1+(I+1)+8
                                             860 D$=CHR$(128)+CHR$(140):FOR
260 FOR J=1T04
                                             I=1TDE: 0*=D$+CHR$(143+(16+1)):NEXTI
270 PRINTOPS+J-1, CHR$ (128);
                                             670 E$=D$+D$+D$+D$
280 NEXTJ
                                             680 FORI=11054:PRINTD$;:NEXTI
                                             690 PRINT 3200- "RAINBOW TOWERS":
290 PRINTEPS+64, A$(1) (
                                             700 S$=STRING$/32, 143)
300 NEXTI
310 IF DEMO () 1THEN PRINTG480, "
                                             71@ C=0:C(1)=48:C(2)=32:C(3)=
                                             112:0(4)≈16:0(5)=-15:0(6)=64
720 MOVES=0
press"+CHR$(128)+"any"+CHR$(128)
+"key"+EHR$(128)+
                                             730 FORI=1TD2500:NEXTI
"for"+CHR$(128)+"next"+EHR$(128)
                                             740 RETURN
+"throw
                                             750 REM SET UP DEMO PARAMS
320 FORI-ITOPL
                                             760 DEMO=1
330 N(I)=1:NEXTI
                                             770 PL=4:A$(1)="FIRST":A$(2)="SECOND"
340 REM MAIN PLAY LOOP
                                             :A$(3)="THIRD":A$(4)="FDURTH"
350 FORJRE=1TOPL
                                             780 GOT0180
360 REM RETURN TO BACKGROUND COLOUR
370 PRINT@416,54;
```

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School tables

Simon Pithers presents a utility program for those people who constantly mislay their school timetable

This a utility program for printing out I your school timetable; very useful if you keep losing it. The program is very easy to use for inputting the data for the timetable.

LIST

Program notes

Program variables
AS, holds user's name for timetable title.
TABLE\$(5.8) holds week's lessons

DAYS: for day number. PERIOD: for period number.

Program Procedures
PROCtitle: prints titles.
PROCsetup: sets up arrays and variables.
PROCdimputfate: for week's lessons date.
PROCdimpdatalophnier: dumps screen picture in timetable to Epsom printer or any other printer PROCacini: run program abein 17 in

```
1DRFM ***************
20REM ** TIMETABLE PRINTER **
30REM ** Copyright (c) 1983 **
        Simon C. Pithers **
40REM **
50REM **************
60MODE7:PROCtitle
70PROCsetup
BOCLS: DIM TABLE$ (5.8): PROCincutdata
90MODE3: PROCdumpdatatoprinter
100PROCadain
110END
120DEF PROCtitle
130PRINTTAB (7,8); CHR$130; CHR$141; "TIMETABLE PRINTER";
140PRINTTAB(7,9); CHR$130; CHR$141; "TIMETABLE PRINTER":
150PRINTTAB (9,12) | CHR$134; "By S. C. Pithers."
14@PRINT'
170INPUT"ENTER NAME", A$: IFLEN(A$) >32 GOTO170
180PRINT"PLEASE TURN PRINTER ON NOW"
1900=INKEY 300
200VDU2,1,27,1,69,1,14:PRINTAS; " TIMETABLE."
210PRINT
220VDU3
230ENDPROC
240DEF PROCinputdata
25@PRINTTAB(1,13); "FUNCTION KEYS:"
260PRINTTAB(1,14); "FØ DRAMA F1 MATHS F2 ENGLISH"
270PRINTTAB(1,15); "F3 ECONOMICS F4 FRENCH F5 BIOLOGY"
280PRINTTAB(1,16); "F6 CHEMISTRY F7 P.E. F8 PYHSICS "
290PRINTTAB(1,17): "F9 GERMAN
                               CURSOR KEYS"
300PRINTTAB(1.18); "LEFT COMPUTERS RIGHT MUSIC"
310PRINTTAB(1,19); "DOWN TEC-DRAW UF ART"
320FOR DAYS=1 TO 5
330FOR PERIODS=1 TO ■
340PRINTTAB(5,2):CHR$134:"DAY ":DAYS
350PRINTTAB(1,4+PERIODS);CHR$133;"ENTER PERIOD ";PERIODS;"'S LESSON";
  CHR$130; :INPUT TABLE$(DAYS, PERIODS);:PRINT"
360IF LEN(TABLE$(DAYS, PERIODS))>10 GOTO350
370NEXT
                                                           " : NEXT
380FORX=4T012:PRINTTAB(0,X);"
390NEXT
400ENDPROC
410DEF PROCdumpdatatoprinter
420CLS
430VDU2,1,27,1,69
450PRINT"* PERIOD * MONDAY * TUESDAY * WEDNESDAY * TURSDAY
470PRINT"*** 1 ***"; TABLE$(1,1); SPC(10-LEN(TABLE$(1,1))); "*"; TABLE$(2,1);
  SPC(11-LEN(TABLE*(2,1))):"*":TABLE*(3,1):SPC(13-LEN(TABLE*(3,1))):"*":
```

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```
TABLE$ (4,1); SP C(11-LEN(TABLE$(4,1))); "#"; TABLE$ (5,1); SPC(10-LEN(TABLE$
  (5.1))): "#"
             2 ###": TABLE$(1,2):SPC(10-LEN(TABLE$(1,2))); "#"; TABLE$(2,2);
480PRINT"***
  SPC(11-LEN(TABLE$(2,2))): "#": TABLE$(3,2): SPC(13-LEN(TABLE$(3,2))): "#":
  TABLE$ (4,2): SPC(11-LEN(TABLE$ (4,2))): "*": TABLE$ (5,2): SPC(10-LEN(TABLE$
490PRINT" *** 3 ***"; TABLE$(1,3); SPC(10-LEN(TABLE$(1,3))); "*"; TABLE$(2,3);
  SPC(11-LEN(TABLE$(2,3))): "*": TABLE$(3,3): SPC(13-LEN(TABLE$(3,3))) | "*":
  TABLE$ (4.3):SFC(11-LEN(TABLE$(4.3))); "*"; TABLE$ (5.3); SPC(10-LEN(TABLE$
  (5.3))):"#"
500PRINT"*** 4 ***": TABLE$(1,4): SPC(10-LEN(TABLE$(1,4))); "*": TABLE$(2,4):
  SPC(11-LEN(TABLE$(2,4))); "*"; TABLE$(3,4); SPC(13-LEN(TABLE$(3,4))); "*";
  TABLE$ (4,4) | SPC (11-LEN (TABLE$ (4,4)) | "*" | TABLE$ (5,4) | SPC (10-LEN (TABLE$
   (5,4))):"#"
518PRINT"### 5 ###": TABLE$(1,5):SPC(10-LEN(TABLE$(1,5)));"#":TABLE$(2,5)
   SPC(11-LEN(TABLE$(2,5))); "*"; TABLE$(3,5); SPC(13-LEN(TABLE$(3,5))); "#";
   TABLE$ (4,5) : SPC (11-LEN(TABLE$ (4,5))) : "*" : TABLE$ (5,5) : SPC (10-LEN(TABLE$
   (5.5))):"#"
520PRINT"*** 6 ***";TABLE$(1.6);SPC(10-LEN(TABLE$(1.6)));"*";TABLE$(2.6);
  SPC(11-LEN(TABLE$(2,6))); "*"; TABLE$(3,6); SPC(13-LEN(TABLE$(3,6))); "*";
  TABLE# (4,6); SPC(11-LEN(TABLE#(4,6))); "*"; TABLE#(5,6); SPC(10-LEN(TABLE#
  (5.6))):"*"
530PRINT"+++ 7 +++":TABLE$(1.7):SPC(10-LEN(TABLE$(1.7))):"+":TABLE$(2.7):
  SPC(11-LEN(TABLE#(2,7))); "*": TABLE#(3,7); SPC(13-LEN(TABLE#(3,7))); "*":
  TABLE$ (4,7); SPC(11-LEN(TABLE$(4,7))); "*"; TABLE$ (5.7); SPC(10-LEN(TABLE$
  (5.7))): "*"
540PRINT"*** # ***"; TABLE$(1,8); SPC(10-LEN(TABLE$(1,8))); "*"; TABLE$(2,8);
   SPC(11-LEN(TABLE#(2,8)));"*";TABLE#(3,8);SPC(13-LEN(TABLE#(3,8)));"*";
   TABLE$ (4,8); SPC(11-LEN(TABLE$ (4,8))); "*"; TABLE$ (5,8); SPC(10-LEN(TABLE$
   (5,8)));"#"
560PRINT .....
570VDU3
580INPUT "ANOTHER COPY Y/N ": A$
5901FA$="Y" THEN 420 ELSE ENDPROC
600ENDPROC
610DEF PROCeetup
620*FX4.2
430*KEYØ DRAMA!M
640*KEY1 MATHS!M
450*KEY2 ENGLISH:M
AAR*KEY3 ECONOMICSIM
670*KEY4 FRENCHIM
680*KEYS BIOLOGY IM
690*KEY& CHEMISTRY:M
700*KEY7 P.E. : M
710*KEYB PHYSICS:M
720*KEY9 GERMANIM
730*KEY12 COMPUTERS!M
740*KEY13 MUSICIM
750*KEY14 TEC-DRAWIM
7AO#KEV15 ARTIM
770ENDPROC
780DEF PROCagain
790VDU22,7
SMOPRINT''': PRINT"ENTER Y IF YOU WISH TO RUN PROGRAM AGAIN": A = GET | IF
   A$="Y"
RUN ELSE END: ENDPROC
 910ENDPROC
```

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Getting the message

Boris Allan investigates the different functions of the input command

INPUT This command shares many features in common with Read, particularly the importance of commas, quotes, and colons

Following the word *input*, there may be a string to identify the input required, eg:

10 INPUT "TESTING": AS

and two extra lines help to investigate the input command.

20 PRINT A\$

So try the following inputs

332332

For the first entry J is printed, as with the second entry — though with the information TExtra Ignored. The routine to accept values for Input considers that the comma is a separator, and thus the user has entered two values. Only one value is expected, and so the extra value is ignored (it is not possible to store up values for later Inputs).

To the third entry a null string is printed, and the extra (le, J iii this case) is ignored. As the first item the routine encounters iii a comma, it assumes iii null input. The fourth entry shows that the colon has a similar effect to the comma, as J iii printed and the extra ignored.

The fifth input (ie, J:) is output exactly as that (ie, J:). The semicolon is not a separator; in fact, it is treated as an ordinary character.

The final entry shows the use of the double quotes to make the routine aware that the following set of characters is just that, I set of characters. If there I a comma (etc) in the set, it is to be counted. In this case the output is J.

To illustrate a bug in the Input routines, merely hit Return after the last item, and the string output is J, again. Hitting Return on input does not enter the null string, but the string contains its previous value.

The use of quotes in *Input* allows the input of graphics commands, such as *Cir*, and in this respect the situation has much in common with *Print*.

Change two lines in the program:

16 INPUT "TESTING ";A 20 PRINT A 36 GOTO 19

and then enter:

1 2E3 The first is non-problematical, and 1 is output; the second entry is also without any problems, and 2000 is output. The third entry gives ?Extra ignored, and then the answer III (the fifth entry 5: is similar). The result of entering the fourth entry is ?Extra ignored and the value of A output is 0—the comma is read as a null (le, zero) entry.

The input 2/3 is illegitimate, and an error message ''Redo from start is output. To then enter a valid value is to output the valid value. If, however, 2/3 is entered (and the error flagged) to then merely hit Return prints out the value 2.

This is yet another bug. What has happened is that the expression 2/3 had been evaluated as far as the / by Chrget (in a similar way to Val or Gosub/Goto), and then the error flagged. By hitting Return, no value is sent to A and the already existing value (ie, the 2 of 2/3) is treated as the proper value.

When a user is entering much information, it is very easy to make such an error, and hit Return before the proper time.

Sometimes, when a CMD statement is operative, the *Input* tries to take data from the wrong kind of device (eg, a printer), and ?File data error is output. If there is a message with the *Input* (eg, *Testing*) then this message is sent to the device, which may produce some complications.

INPUT# This command takes data from some device, in exactly the format expected by the ordinary *Input* command, though there is no message. The file must first be *Operaed*.

If the data has been sent to the device by Print#, the format is exactly as desired because the two commands are consistent

Input# is rather more touchy about data types and format than ordinary Input, and, though there are no warnings, extra will im-

ignored. The routines for Input and Input# are almost identical, apart from the setting of the file for Input#.

Both Input and Input# use the 80 byte buffer (see Get and Get#), and this is why Input cannot be used in immediate mode — immediate commands are stored in the same buffer.

INT(X) This function converts the floating point expression in parentheses into the integer value which is less than or equal to the result of the expression. None of the standard restrictions on the size of the floating point expression hold (is, within the bounds -32768 to 32767), because the result of Int is still a floating point number, though turned into a whole number.

Note the results of the following ex-

PRINT INT(3.1)
PRINT INT(-3.1)
PRINT INT(4.6 + 5)
PRINT INT (-4.1 + .5)
PRINT INT(-1.2)
PRINT INT(-1.2)

which are 3, and then -4 (Int always rounds down); next are 5 and -4 (rounded to the nearest whole number); and the next pair produce the answers III and -1 (note that the Int of -1 divided by 2 is -1).

The rounding down is shown by reference to the integer division:

X% = -3 . Y% =2 . Z% = X%/Y% ; PRINT Z%

This number is now a positive number and in two's complement is 32766. It is a poor system in which half a minus number is a plus number, so divide the sign bit reinserted in the leftmost position. The binary number formed from the division by 2 thus 111111111111110, and as a two's complement number is equal to -2.

The actual Int routine works by taking the result from Fpa #1, converting it to a four byte integer, and then converting the Continued on page 32



COMMODORE 64

Continued from previous page

four byte integer into a floating point number in Fpa #1, keeping the old exponent.

LEFT\$(\$\$,1%) This function takes the string \$\$ and extracts the first 1% characters of that string. The value of 1% can be from 0 to 255, and if it is greater than the length of the string all the string is returned. For example:

PRINT LEFTS("1234", 6), LEFTS("1234", 2)

outputs the string 1234 and then 12. If the length is zero, then the null string is output.

The routine works by taking the string pointers off the stack, where they are pushed as part of any string evaluation. The length of the string is compared to the value (1%) provided by the function, and the lower value is taken. The string selection routine then uses this information (which has been replaced on the stack) to set up the new string.

LEN(S\$) This function finds the length of the string S\$ by effectively using the byte which gives the length of the string. The length byte is popped off the stack.

LET I not needed.

LIST This command shows the content of part or all of a program, in a form which is similar to that iii which programs are entered.

There are the following alternative methods of Listing a program:

LIST

will display all the program;

LIST 200

will display the content of line 200;

LIST 500-800

will display all lines from 600 to 800 (inclusive);

LIST -800

will display all lines up ■ and including 800; and

LIST 600

will display all lines from 600 to the end of the program.

If a program has been Stopped in some manner, it is possible to List and then to Cont. However, ill the List command is within a program, eq:

1 PRINT "\$\$\$\$\$"

2 REM

A LIST

5 PRINT "#####

to RUN this program, Lists it out, but the program does not continue to line 5 (and

the Prinf). To use List within a program stops ■ further computation. If you manage to Stop the listing part of the way through (easier with ■ longer listing). Cont then moves control to line 5, but the rest of the List is lost.

When Cont is used after the program has ended, the List is reactivated, and the program is listed again. However, the whote program is not re-run, because the first line of \$\$\$\$\$ is not output — only the List. The Cont should start the program from where it "finished", but using List confuses the issue, and List is repeated (and stops the program).

If line 4 is erased, and the program Run, then to use Cont does nothing — apart from the system telling you it is Ready. To after line 4 to

41189

produces a ?Syntax error in 4; and then trying to Cont. gives ?Can't continue error.

The reason for these peculiarities of List is that its use within a program involves extensive use of pointers, and, if Cont is used, Cont these to use those same pointers. The status of the pointers becomes unclear. This is another bug, not serious, but one which should not happen with a clean Basic.

It is possible to List to a device by Opening a file and a device and then using Cmd (see above).



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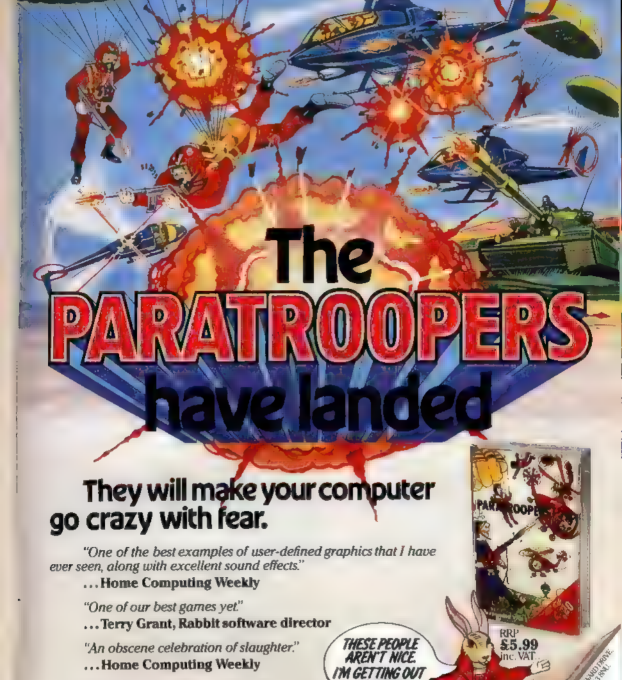
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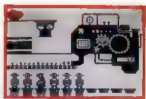
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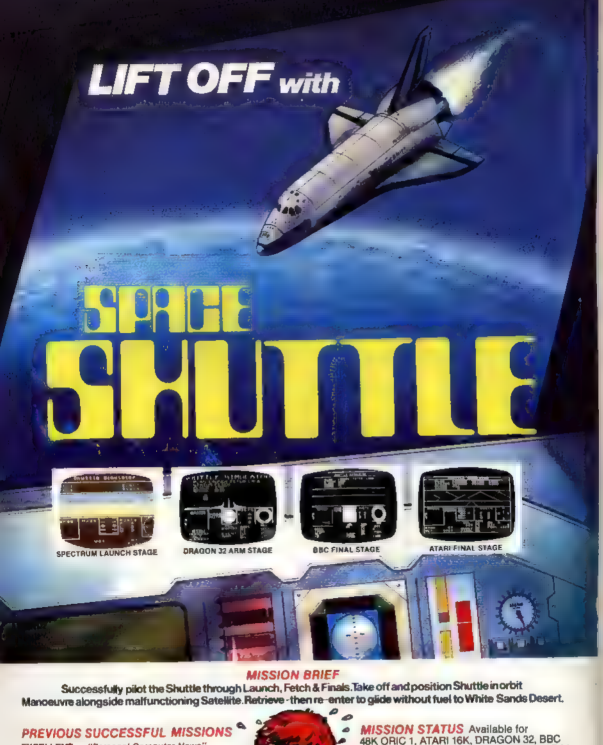
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Mastermind

on BBC Micro

Mastermind is a game of logic and skill. It is a one-player game in which you have to guess the colour code which has been selected by the BBC in the right order. In the game there has been introduced two skill levels and a limit to the number of guesses. After the instructions you are given a display of the board, a colour code, and at the top right-hand of the board you must input your guesses 1 2 3 4 5. After inputting a guess from 1-8 press return: do this for each five of your guesses and then the board will be updated. The proper rules

are included in the game.

Add these lines to make the code even harder to find:

345 C = 1
390 FORM = 1 105 : FORM = TO 6 | IF B(M) =
A(N) A = 1 : PRINTTAB (18 + C, lev +
6);" +
405 IF B(M) = A(M)PRINT TAB (18 + C, lev +
6);" +
426 NEXT
427 NEXT
427 NEXT

When the computer tells you your guesses are + -. (correct, correct but in wrong position, incorrect), it will not state which are which. It will only state that one of your guesses are + -. but not which one. So it is up to you to work out what

you have right or wrong.

Main variables

level Whether a hard or an easy game has been chosen for play

diff Maximum amount of quesses player can

take

A(1) = A(5) Number of colours picked by computer B(1) = B(5) Number of colours picked by player

Proc statements

Proceed Brandomly picks computers colours

Proceame The main part of the program, where the player inputs his guesses, the computer checks whether they are correct, and undates hourd.

updates board Procend Ends game

Game order

10-150 Photo instructions and sets variables on your inputs to how long you want the game to set and on what level hard-sasy

160 Controls procs for game 179-310 Sets up screen 330 Selects computer colours

349-440 Main part of program where the player inputs his guesses at the code, computer updates board, and checks whether players ones was correct.

460-490 End of dame, returns to start

TOREM MASTERMIND PROGRAMED BY Michael Fearce FOR BBC A/E o.s 1.2 40PRINTCHP&136; "By Michael Fearce" SOPRINT "AS THE CODEBREAKER YOU MUST TRY AND" SOPRINITALINE CODE SET EN THE COMPUTER"
TUPRINITATION CODE CONSISTS OF FIVE COLOURED" **TOPRINT'"THE DODE CONSISTS OF FIVE COLOURED"

80PRINT"BLOCKS ARRANGED IN *2 RANDON OPDER"

**90PRINT"THE COMPUTER WILL HELP BY TELLING YOU METHER THEY ARE"'

100PRINT" CORRECT": PRINT" - CORRECT BUT IN WRONG POSITION" PRINT". INCORRECT"

110PRINT"THE ADVANCED PLAYER SHOULD CHOOSE * DIFFICULT GAME"

**120INPUTTABK(0.20). "HOW MANY GUESSES MAXIMIUM 1-14 "diff

130INPUTTABK(0.21.. "HHRD OR EASY HZE "level* 135*FX15,0 140[Flevel\$Co"H" ANDIevel\$Co"E"OR diffold AND diffC1 THENSOUND1:-15.5.10 RUR ISOPRINT'CHR\$136; "Any key to continue" A#GET 160PROCsetur : PROCeale PROC9ame 170DEFPROCSetup CLS 190PRINTTAB(11.0)) "MASTERMIND" PRINTTAB(11.1) "MASTERMIND" 190PRINTTAB(29.0) "GUESSES" PRINTTAB(29.1): "GUESSES" 195PRINTAB(28.2) 11 2 3 4 5" 200PRINTTHE 0.0). CHR\$141"CODE" PRINTTHE 0.1 > CHR\$141"CODE" 210F0RN=5T019STEP2 300APPINTTAB(H.21))CHR\$240 NEXT:PRINTTAB(0.3), VDU145,96 36,96 310PPINTTAB(H.21); VDV145,240,240,240 EMDPROC 330DEFPROCCalc-DINA(5)-DIMB(5) FORN=1T05:A(N)=RND(8) NEXT EMDPROC 340DEFPROC9ame:FORlev=1T0daff " FORN=1705 358PRINTTAB(27,4)." 355INPUTTABC26+N#2.4 80N0:IFB(N)>8THEN355ELSENEXT 360IFlevel\$="E"PRINTTABC28.lev+60:B:10." ".B(2):" "/BC30." " B:40:" "/BC5/ 378PRINTTABC8.lev+6: FORN=1TOS PRINTCHR\$.144+B.N>>>CHR\$252: NEXT 38BPRINTTABC18 Tev+6 : CHR\$135 39BFORN=1705 30UND1 -15.208.1 FORH=1705:IFBCM =ACNOPRINTTABC18+M Tev+60; "-" 4051FB(M)=A(M)PRINTTAB(18+M, lew+6);"+ 406TIME=0 REPERTURTILTIME: 19 420NEXT REXT 439 (FRX 10=8X 10 AND AX 20=8X 20 AND AX 30=8X 30 AND AX 40=8X 40 AND AX 50=8X 50 THENPRECEND 449NEXT PROCEDU 460DEFPROCESS PRINTTAB 3.23 . "YOU CLEVERLY BROKE THE CODE" 470IF Levidity PRINTTAB 3.23 . "YOU FAILED TO BREAK THE CODE" 480PRINTTAB 6.24 . CHR#126, "ANY VEY TO CONTINUE". Mastermind 3.95%EX15 by Michael Pearce 490FORN=1T020STEP5+SOUND1 - 12 N - 5 NEXT H=GET RUN

48K SPECTPUM







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Mine Allens

on Spectrum

A small mining colony has been attacked by aliens, who are now living in the four mine shafts. The aliens are now coming out of the mineshafts to finish off the last member of the colony, who is agitatedly jumping up and down at the bottom of the cliff. You must protect him. Equipped with a laser cannon that can be moved up. down and fired, you have to stop the allens by shooting down rocks in their path.

You score 100 points if the rocks make a

direct hit on the alien and 10 if the alien walks into a rock pile. If you destroy a level of rocks, you get 20 points and another screen. When an alien gets to the little man, the game is over. The score to beat so far, is 3,190

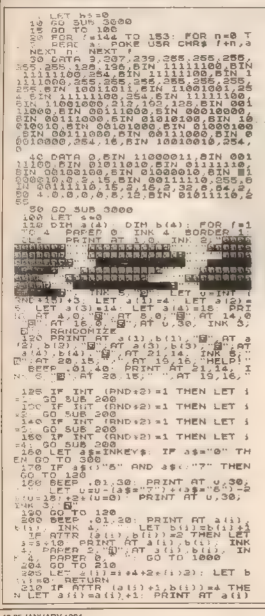
The program consists of a loop (lines 120 to 190) with branches. The loop tests for movement of the aliens and laser cannon and whether or not the fire button (0) is pressed

If an alien is found to be on top of where the rocks used to be, it is made to fall as well, until it lands on the newly-formed rock.

When the game is over (when an alien reaches the last survivor), the screen is cleared and score and high score printed. Instructions are given if the player presses i, the program stops when s is pressed or re-run (without resetting high score) by oressino r.

Graphics characters are shown in the fisting as their equivalent letter surrounded by a box. Graphics made should be entered and then the appropriate key pressed to obtain the correct character. Save the program using:

Save "program name" Line 20



```
(i); INK 2; "B"; AT a(i),b(i); I

NK 0;" ": GO TO 210

220 IF b(i))is THEN PRINT AT 21

14; INK 6; PAPER 2; "B": GO TO 5
                                  250 PRINT AT a(i), b(i); INK 4;"
                             PRIM AT A(1),6(1); INK 4;"

PETURN

900 IF Us0 OR Us3 OR Us4 OR Us2

OR UsE OR Us13 OR Us14 OR Us17

R Us15 THEN BEEP .01,-10: GO TO
GR U=16 THEN BEEP .01, -10: 00 10

120

120

120

130 LET v=U

1316 LET v=U

1326 LET c=12

1325 IF ATTA (U,C)=2 THEN GO TO 330

1325 IF ATTA (U,C)=2 THEN GO TO 330

1325 IF ATTA (U,C)=2 THEN LET

1326 IF ATTA (U,C)=2 THEN LET

1327 IF ATTA (U,C)=2 THEN LET

1328 IF ATTA (U,C)=2 THEN LET

1329 IF ATTA (U,C)=2 THEN LET

1330 IF ATTA (U,C)=2 THEN LET

1340 IF ATTA (U,C)=2 THEN LET

1340 IF ATTA (U,C)=2 THEN LET

1350 IF ATTA (U,C)=3 THEN LET

1360 IF ATTA (U,C)=3
                                  120
                                  310 LET
    540 PRINT AT 17,5"high scores"

FLASH 1: INK 0: PAPER 2: BRIGH

520 PRINT "Press to run,s to

$10,5 if or instructions"

530 LET assINKEY$: IF ass" "TH

EN CLS : GO TO 100

540 IF ass" "THEN GO SUB 3000:

GO TO 505

550 IF ass" "THEN STOP

560 GO TO 530

1000 LET t=a(i): LET v=b(i)

1010 IF ATTR (t-1,y)=2 THEN PRIN

TAT t=1; v; INK 4: "; ATT t,v; IN

E2: "I": LET t=t-1: GD TO 1010

2000 LET v=sq-1: IF ATTR (v,c)=2

THEN GD TO 2005

2001 IF SCREEN$ (v,c): "THEN

GO TO 2030

2002 GO TO 120

2003 IF POINT (c*8, (21-v) ±8+4) =1

THEN GO TO 120

2010 BEEP .01,-20: PRINT AT v,c;
INK 2: "D": ATT v,c; INK 4," ": LET

TY = v+1: IF ATTR (v,c)=2 THEN SRE

2010 GO TO 2005

2020 GO TO 2005
```

AGF

PROGRAMMABLE JOYSTICK JOYSTICK INTERFACE Spectrum

ABOUT OUR INTERFACE

The AGF Programmable Joystick Interface is a unique design offering the use of any Ataricompatible Joystick with absolutely all software, whether it is causette or ROM cariridge, with the Sinclair Spectrum or ZX81.

The hardware programmable interface requires me additional software and accurately replicates the keys of the computer in a manner which is responsive to absolutely ALL key reading methods, both BASIC and Machine Code.

The interface does not interfere with his operation and can therefore in used simultaneously with the keyboard.

There is no need to remove the interface once fitted as the rear extension connector will accommodate further expansion, i.e printers or RAM packs etc. This important feature avoids excessive wear to the expansion port.

The key replication principle pioneered by AGF means that your own programs can use eight directional joystick movement by ullising simple key reading BASIC.

Two loyatick sockets are growled which there the same keys, for use with the majority of two player games. Several interfaces may be used on the same computer for multiple joyatick applications.

multiple posteric applications.
The interface & programmed By a two digit code, which is looked up on a programming chart supplied, for each direction and firing button. The two numbers are then selected on a pair of leads which are clipped onto appropriately numbered strips on the inter-

Once configured this can be marked on a Quick Reference Programming Card for sioring with the game. As the programming is not power dependent the interface retains the last configuration made sid can be immediately used when next switched on.



KEY FEATURES

- Programmable design gives TOTAL software support.
- Accepts Atari, Competition Pro, Wico, Starfighter, Quick Shot, Le Stick etc.
- Rear extension connector for all other add-ons.
- * Free demo program and instructions.

PACKAGE CONTENTS SUPPLIED

- Programmable Interface Module as illustrated, complete with clip-on programming leads.
- ming leads.

 Self adhesive programming chart detailing how me define which key is simulated by UP, DOWN, LEFT, RIGHT, and FIRE. This can be fixed on to the case of your computer or if preferred the protective backing can be left on. The chart me made of a very durable reverse printed plastic and is extremely easy to read.

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- and is extremely easy to reed.

 One pack of ten Quick Reference Programming Cards for at-a-glance setting to your games requirements. The card allows you to mark the configuration in an easy to read fashion with apace to record the software title and company have.
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 which is written totally in BASIC to illustrate how all eight directions and fire
 can bill read. This is also a useful high
 resolution drawing program.
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OPEN FORUM

GO TO 120
2040 PRINT AT A (F), b(F); INK 4;"
2040 PRINT AT A (F), b(F); INK 4;"
2040 PRINT AT A (F), b(F); INK 4;"
2040 PRINT & GO TO 210
2040 PRINT & GO TO 210
2040 PRINT AB 5; "E E E E
2040 PRINT TAB 5; "E E E
2040 PRINT TAB 5; "E E E
2040 PRINT TAB 5; "E E
2040 PRINT TAB 5; "E E
2050 PRINT TAB 5; "E E
2050 PRINT TAB 3;" E E
2050 PRINT TAB 3;" E
2050 PRINT TAB 3;" E E
2050 PRINT TAB 3;" E
2050 PRINT TAB 5;" E
2050 PRINT TAB 5

1995 CLS
4000 INR 7: PRINT "A mining
cotony has been attacked by
attens who are now living in the
tens who is at the baseof the colo
ny who is at the baseof the clif
ny this your job to stop them b
y causing rocks to fail on the
to or by causing them to run into
rocks that you have short down in
their path." "You control a
laser cannon at the right of the
screen which move up and down
and fire." "You control a
treer cannon at the right of the
screen which move up and down
and fire." "You for the
screen which move up and down
the real print "TAB 10;"7: UP" TAB 1
down PRINT "TAB 10;"7: UP" TAB 1
down PRINT "TAB 10;"9: FIRE"
to a lien "TAB 10;"9: SCO
MOVED TO TO TO TO TO TO TO TO TO
the print "TAB 10;"9: SCO
AD30 CLS : PRINT "TAB 10;"5

4040 PRINT "","100 if rocks fa
the on alien ""10 if alien collid
cs with rocks" "204 new screen i
f you destroy a layer of rock
y to continue": PRUSE 0: RETURN

Mine Aliens

Triple

on ZX81

Tripte stretches the 1K ZX81 to its limit by being three games in one and it is menu driven. To save bytes Val is used on all numbers and consecutive line numbers further reduce the Goto and Gosub lines. Enter program exactly as listed then save

by Goto 1000, this ensures program will autostart when Loaded.

Program displays on video — 1. FLASH 2. FILUP 3. UFO. Enter 1, 2 or 3 to select game.

GAME 1. A number flashes somewhere on screen. You enter this number and program says if correct or not. Time on video is set by the *Pause* in line 23. (Press 0 to go to Menu.)

GAME 2. Four areas on video are randomly filled by inverse space. You have to guess which will lift first. (Note: runs for 130 lots, pauses, then returns to Menu.) GAME 3. For two players. When UFO goes into hyperspace left player presses 1 and right player presses 1 key. When both ready, press. Newline key. Faster player will push the UFO over to opponent's side. Left or Right win displayed on video.

```
(c) COPYRIGHT G.A.BOBKER 1963
       8
           CLS
PRINT " 1,FLASH 2,FILUP
3,000
           INPUT A
GOTO A+VAL "20"
CLS
LET A+INT IAND+
           LET ASINT (RND+UAL "99")
PRINT AT RND+UAL "20", RND+U
    21 LET h AT No. 22 PRINT AT NO. "25"; A 23 PAUSE VAL "3"
AL
    "25"/A
23 PAUSE VAL "3"
24 CLS
25 IAPUT B
25 IF NOT B THEN RUN
27 PRINT "YES"
26 IF A > B THEN PRINT "NO.IT W
" A
 28 IF ACAB THEN PRINT "NO.IT
29 PAUSE URL "150"
30 GOTO VAL "20"
40 CL5
41 FOR X=UAL "1" TO UAL "130"
42 LET A=INT (RND+VAL "9"+VAL
A5
43 LET B= TNT (RND +UAL "9" +UAL
    44 IF R=UAL "5" DR B=UAL "5" T
N GOTO UAL "42"
45 PRIUT AT A.B. " ", AT A.B. " "
45 NEXT X
47 PRINT AT UAL "5", UAL "14"; "
HEN
 PND
            GOTO VAL "71"
     48
   B6-12 32
            CLS
LET A=VAL "17"
PRINT AT A/VAL "2",A-VAL "3
            IF A=URL "1" OR A=UAL "33"
GOTO A+UAL "59"
FOR B=UAL "58" TO RND±VAL
 150"
           NEXT 8

OLS

INPUT 5

LET A=A+UAL "4"+(B=UAL "1")

"4"+(5=UAL "10")

GOTO UAL "62"

PRINT ,"L HON"

PAUSE UAL "150"

RUN
      55
 -UAL
59
78
            PRINT
GOTO
SAVE
RUN
                        VÁL "71"
  103
103
1000
                                                                                                        Triple
                                                                                                        by G Bobker
```



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SPRITES FOR THE DRAGO

Merlin's Sprite Magic offers a whole host of new features for the Dragon

Up to 128 sprites. Size up to 40 x 40 in mode 4, even larger in other modes. Sprite magic uses the 256 x 192 grid for screen addressing. Sprites are programmable for joystick control and/or keyboard control. Sprites may be defined as missiles fired from other sprites in response to fire-button or keyboard. Sprites may be programmed to rebound (like a bouncing ball), or wrap round, or disappear automatically when they get to the edge of the (user defined) screen. A wide range of commands and functions offers comprehensive control of speed, direction, screen edge behaviour and collision detection

Animation is easily implemented with DRWG function which swaps the drawings being used for sprites and they needn't even be the same size.

Some of the commands are exceptionally powerful . . . MOVEn moves a single sprite, MOVEn,n moves ■ block of sprites. MOVEM moves ## the sprites. All the MOVE commands observe the individual direction, screen-edge, joystick and keyboard instructions for the various sprites. The REPORT function reports how many have crashed. The HIT function reports crashed sprite numbers

Sprites are non-destructive i.e. they do not leave a "trail". They're fast and they're efficient and they're easy to use

The Dragon now has its very own BEEP command. This one, however, offers a range of 16 pre-programmed gunshots, explosions, sirens, laser sounds and the like. You can also program your own... BEEP (six parameters) lets you generate the kind of noises you have heard on other high quality software

Keyboard handling has had some attention too...optional auto-repeat, INKEY function returns ASCII code, KEY function does the same, but waits for a keypress. CLEAR key clears hi-res screen and homes the print cursor.

We have also included a couple of routines in provide text on the hi-res screen . . . in all 5 PMODES with enhanced cursor controls providing relative as well as absolute positioning, PAGE command, HOLD command (to fix headers or graphics). COLOUR command changes text foreground and background colours etc. The hi-res screen in used just like the Basic text screen, including editing. You can also re-define the character set using the friendly new command CHR(n) = eight row values.

Sprite Magic requires absolutely no knowledge of machine code. The comprehensive manual describes the new Basic commands in full, with lots of examples. As well as the documented demonstration program, the cassette includes Character and Sound Generators. Mate in two (yes you can!), Shootling Gallery and Breakout, Price £17.25 all inclusive.



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Communicator

on Spectrum

Not many microcomputers can communicate directly with their owners using thought waves, but the Spectrum is one that can — well, almost. In Communicator you get a friend to select one of nine squares drawn on the screen, and the computer then asks you which one was chosen. You will invariably be able to answer correctly, and your friends may even go crazy trying to work out how you do it!

If you're feeling clever then look at the listing, and especially at lines 2035, 3160 and 3180 to try to work out how it's done before reading further. Here, however, is the secret. Ignore all variations in text,

sound and colour. When the computer offers the first possibility look at the position of the flashing indicator within the offered square. This tells you which square was chosen. Thus if the indicator is in the top left of its square then square 1 is the chosen one. If it is in the centre, then square live was chosen. If it is at the bottom centre, then square eight was chosen, and so on.

```
2001 CLS : 30 SUB 5000
   I PEM INITIALISE VAPIABLES
                                           2000 1.57 58="11111111111"
   5 LET AS=" . .
                       9.9
                                          2005 LET FIRST-1
  10 LET BS="
                                          2036 PRINT AT 2, 19; "PPESS A KEY"; AT 3,
        LINE 18 - 3 BLOCKS OF 5 SQUARES
  1.1
    PRM
                                           197"FPOM 1 TO 9"
         CS(9): DIM DS(9)
  26 DIM
                                          2818 PPINT AT 4,193 "TO PICK A"J AT 5,19
  36 1.FT Ct="080111222"
                                           : "SOMAPE"
  M LET D$="012012012"
                                          2211 PPINT
                                                      AT 7,24; "OP": PRINT
  48 BOPDER 11 PAPEP 5
                                           JUPPESS C TOM
1006 REM SIVE INSTRUCTIONS
                                          2#12 PRINT
                                                      AT 18,191"LET ME MAKE"; AT 1
                  TAB 107"COMMUNICATOP"
1885 CLS | PPINT
1818 PRINT : PRINT "I AM SPECTPUM, THE U
                                          ExigurAde captions
                                          2222 30 SUB 8908
LTIMATE"
                                          2025 LET ES= INKEYS : IF ES="" THEN
1811 PPINT "COMMUNICATOR. I CAN PROJECT
                                          TO 2029
MYT
1815 PRINT "KNOWLEDGE DIRECTLY INTO MY"
                                          2037 IF ESKELT THEN 30 TO 2025
                                         2931 IF ES>"9" AND E <> "C" AND ES <> "
1916 PPINT "MASTEP'S BRAIN. CAN YOU LEAR
                                          C" THEN
                                                   30 TO 2025
MIT
1817 PRINT "TO BE IN TUNE WITH ME TOO?"
                                          2034 IF ES <> "a" AND ES <> "C" THEN 30
1628 PRINT | PRINT "I VILL SHOW YOU ? 53
                                           TO 2018
                                          2835 LET CHOSEN=( INT ( PND #9))+1: 30 T
UAPESI AND"
                                          0 2050
1021 PRINT "THEN PROJECT TO MY MASTER TH
                                          2040 LET CHOSEN= VAL ES
FP
                                          2858 CLS
1822 PRINT "NUMBER OF THE SQUARE CHOSEN.
                                          2060 PPINT AT 3,4; FLASH 1; "MESSAGE NOW
1939 PRINT : PRINT "PRESS ANY KEY TO SEE
                                           BEINT SENT"
 THE BOAPD."
                                          2372 FOP N=1 TO 18
                                          2737 BOPDEP PND #6
1100 30 SUB 5900
2000 REM CHOOSE A SOUAPE + SEND 'MESSAGE 2000 8560 .1, PND +20
                                          2100 NEXT |
```

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Popular Computing Weekly iii offering its readers the chance iii buy Eye of the Star Winrior — a graphic arcade adventure cassette for the 48K Spectrum written by Tony Bridge and Roy Carnell. All you have to do is cut out this coupon, fill it in, and send it together with the first coupon plus the coupons from the next three issues and £1.25 (plus 30p p&p) to:



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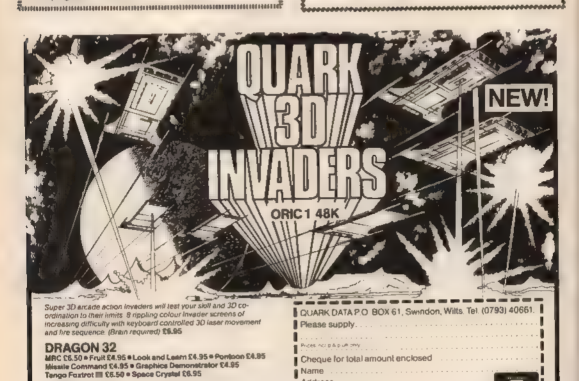
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OPEN FORUM

```
3828 3C SUB 8888
3808 PEM OFFER POSSIBILITIES
                                          3022 FOP N=1 TO ( RND +15)
3881 CLS
3884 PEINT AT 6.6:"IS MY MASTEP PEADY?"
                                          3823 BOPDER BND #6
                                          3824 BEEP RND /4, PND *(N*2.5)
4280 30 SUB 9988
A218 IF INKEYS """ OR INKEYS """ THE 3826 NEXT N
N 30 TC 9188
                                          3030 30 TO 3030+( RND +5)
4220 IF INKEYS ="M" OR INKEYS ="Y" THE
                                          3031 PPINT
                                                          RND +5,19; "THIS ONE?": 3
                                                      AT
                                          ■ TO 3039
  30 TO 2000
                                          3032 PPINT
                                                      AT
                                                           RND #5-191"THIS?": 30 TO
4238 30 TC 4218
4500 PEM CHOSE CORRECTLY
                                          30.39
4512 PRINT AT 9,19; "WELL DONE!"
                                          3233 PRINT
                                                      AT
                                                           RND +5,19; "THAT ONE?": 3
4528 PRINT AT 11,19; "YOU 30T IT"
                                          O TO 3039
           AT 12,19;"RI3HT!"
4532 PRINT
                                          3034 PRINT
                                                      AT
                                                         PND +5,192"IS IT THIS?":
           AT 14,19;"JONDERS NEVEP"
ASAR PRINT
                                          3 C TO 32 33
                                                      AT PND +5, 191"MAYBE THIS?":
                                          3235 PRINT
           AT 15/19/"CEASEL"
4550 PRINT
4560 30 TO 4198
                                          30 70 3035
5022 PEM MISSED CORPECT SQUARE
                                          3039 PRINT AT 7,21;"(Y/N)"
5010 PPINT AT 9,191"MISSED IT!"
                                          3868 INK PND +3
5828 PPINT AT 11,191"YOU CAN'T"
                                          3030 IF FIRST-1 THEN 30 TO 3160
5838 PRINT AT 12,191"4AVE BEEN"
                                          3390 PEM SELECT PANDOM POSITION FOR IND
           AT 13,19; "CONCENTPATING"
SZAZ PRINT
                                          LCATOR
                                          3100 LET LINE=3+(( INT ( RND +3))+6)+( R
5858 30 TO 4178
9222 PEM SUBPOUTINE - DPAY BOARD + NUMBE NO -2)
                                          3120 LET COL=2+( RND +2)+(( INT ( PND +3
- SQUAPES
1225 PPINT AT 2,6185
                                          13463
                                          2125 PEM CALCULATE VALCA SQUARE IT'S IN
3012 30 5UB 3100
9828 PPINT BSI PPINT : PPINT BS
                                          3138 LET THIS=3*(LIND e)+3*(LIND-12)+(CO
9838 30 SUB 5188
                                          L>5)+(COL>11)+1
                                          3131 PEM DISALLOW IF CHOSEN ALREADY
9848 PPINT BS: PPINT : PPINT BS
9818 BUS OF 5558
                                          3132 IF ESCTHIS)="0" THEN 30 TO 3100
                                          3134 LET F$ (THIS) = "0"
SACA PPINT BS
                                          3148 PPINT AT LINE, COL; FLASH 1;""": 30
3878 FOP N=8 TO 2
                                           TO 3300
9975 FOP M=8 TO 2
                                          3150 PEM POSITION FIRST INDICATOR TO 540
3030 PPINT AT 4+(N+6), 3+(M+6)1N=3+M+1
                                          Y CHOSEN SQUAPE
SARS NEXT M
                                          3168 LST LINE=3+(( INT ( RND +3))+6)+ VA
SARR NEXT N
                                          L. CSCCHOSENE
9225 PETURN
                                         3198 LET COL=2+ VAL DS(CHOSEN)+(( INT (
8188 FOR Nº1 TO 3
                                          PND #3>>#6>
BILD PPINT AS
                                          3178 LET FIFST=0
SIZZ NEXT N.
9137 PETUPN 3287 3C TO 3130
9980 PEM SUBPOUTING - VAIT FOR KEY PPESS 3338 INK 0
        INKEYS <> "" THEN 30 TO 3900
                                          3497 30 SUB 3988
9985 IF
        INKEYS ="" THEN 30 TO 3910
                                          3588 IF INKEYS """ OR INKEYS ""Y" THE
921Ø 1F
8922 PETUPN
                                          ■ 30 TO 4000
9888 FEM SUPPOUTINE - SAVE AND CERIFY
                                          3518 IF INKEYS <> "m" AND INKEYS
                                                                               6.50
9005 SAVE "COMMUNICAT" LINE I
                                          "N" THEN 30 TO 3500
9818 PRINT "NOW VERLEYINI"
                                          3527 IF THIS=CHOSEN THEN GO TO 5000
9828 CEPIFY ""
                                          3537 30 10 3215
                                          4837 PEM CHOSEN CUPPENT SQUAPE
2037 PPINT "VEPIFIED"
                                          4838 IF THIS=CHOSEN THEN 30 TO 4508
9848 PETUPN
9193 PEM 9300SET SCREEN FOR EDITING
                                          4150 PRINT AT 9,197"/PONEL"; AT 11,193"
                                          VESTONED"
9185 FLASH 8: PAPER 7: BORDER 7: INK 8:
                                          ALEX PRINT
                                                      AT 12,19;"9UMANS!"
BRITHT 0
                                          4172 PPINT AT 14,19;"IT WAS"; AT 15,19;
9110 CLS : STOP
                                         "NUMBER "JOHOSEN
36%5 PRINT : PRINT " PRESS ANY KEY TO LE
                                          4150 PFINT AT 17,19;"0.K., STUPID:"
T ME START"
                                          4198 PPINT AT 13,19; "VANT TO PLAY"; AT
3006 PRINT TAB 71"QUESTIONING HIM."
3010 10 SUB 6900
                                          19,19; "AGAIN? (Y/N)"
3015 PAPER 4+( PND +3): BORDER PND +71
                                                                      Communicator
CLS
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by S Springett

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Steer

on Dragon 32

The object of the game is to steer a car round a jagged track using one joystick. If the car should collide with the track edge or hit one of the chicanes, then it stops and you have a four-second delay. Times are

recorded and the lowest current time displayed. The program plays a tune to show you when a crash occurs.

The program is easy to run with full instructions embedded into it. It uses high-resolution graphics in colour set one. After a few games you should be more of an expert with the joystick so that this simple game is suitable

for people of all ages.

Program notes

180 Initiatise lowest score
219-229 Set high-resolution graphics
239-420 Draw the circuit
439-450 Start the race
460-590 Move the car using the joyatick
Crash?
529-620 Crash (linish line and times
639-729 Instructions

uy.	(1)1100	0.0	- Orl	L) 1ÇIL	1110	, 0,111	, 0.0	94/110	10 1	30111		030-120	Instructions
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- 433 ORAM PRMO BROS
- 44 : (=8:3=8
- 450 SIMER=C
- 488 J. TURN IN CHARLES JUNGALL 1
- 470 DE 1 DE THEN 1818/1515 19250 (HEN 18200 ELSE 181:288801N1:173): DROM "R1"
- 480 If A 18 THEN : [-1:1F ICO THEN TWO LINE I=1:2=0FOINTKI,J::DRAW
- dB0 IF V 40 (HEN J=J*1:IF J>191 THEN
 J=191 ELSE U=J:Z=PPOINT(1,J):
 thread "D1"
- 500 H Y 10 THEN LEJELIF ICO THEN 150 ELSE JEJ:ZEPPOINTCLJ::DRAW
- 510 IF CENTHEN PERM "L6CUL12COEFL FIGURE"
- 528 (13:10 1<10 RND D160 THEN TH TIMER:50:0010 540 ELSE 460
- Sally 11.5 B
- MSE PRINT @ 32. YOUR TIME WAS" : > " SECONDS"
- SAL IF ICL THEN LET
- WE PRITE B 756 "BEST TIME SO FAR
- COMPRINT WORLD. "BO YOU WANT TO PLAY AGAIN":
- THEN 210 FEETNEEY#:11 FEETS" THEN 210
- BUT IF ESCHING THEN 598
- BIN PRINT # 416." IMBRKS FOR PLOYING"
- BURN PINE
- 1.00 * ### INSTRUCTION: ***
- 640 this AMPRINT # 45."STEER":

- ASS FRINT @ 96."IN THIS GAME WHICH IS CONTROLLEDBY A JOYSTICH.YOU MUST TRY TO":
- AS: PRINT " STEEF W LINE ALONG A CIRCUIT WITHOUT HITTING THE EDGES."
- KAO PRINT @ 250."EACH TIME YOU COLLIDE WITH THE SIDES, YOUR CAR WILL SIDE AND"
- EKS PRINT " DELAY YOU FOR ABOUT 4 SECONDS."
- 1.70 GOSUB 739
- 6.500 C) S 4
- GAME IS TO COMPLETE THE CIRCUIT HE QUICKLY
- 20 PRINT " HE POSSIBLE."
- THE PRINT @ 160."WHEN THE JOYSTICK 16 IN THE CENTRAL POSITION YOUR CAR"
- .05 PRINT " WILL BE STATIONARY."
- 710 GHBUR 730
- THR RETURN
- . O PRINT 482."PRES. **SNIMM NAM** FO CONTINUE":
- . ALC: FIRE THKEYS
- 750 THER " " THEN 748
- LINE RETURN

Steer by Martin Yeandle

Microradio

GW6JJN

Amateur tv

Every now and then a program comes along that shines out among the rest. Such a program is ATV, published by the Worthing and District Video Repeater Group; it costs £5.50 from Robin Stephens, 'Toftwood', Mill Lane, Worthing, Sussex, ATV stands for amateur television and, to do the program justice, it was tested by one who knows about such things, Paul G41NP.

This is what Paul had to say: "ATV is probably the most impressive program yet seen in

the amateur radio context. Designed for the 48K Spectrum in conjunction with a fast-scan high-definition TV transmitter. ATV has 36 features which generate first-class pictures to send direct from the micro.

"Amongst the features are: a real-time clock which can be displayed at one of two screen positions and in one of two character sets; two test cards with users call sign inserted; two maps: cross-hatch; flags; colour bars and patterns. User input text may be scrolled across the screen and letters may be magnified. An impressive demo mode is also included.

"From the point of view of an ATV'er, I have no doubt that this program offers an elegant and versatile solution to picture generation. Robin Stephens, the programmer, is to be congratulated on producing a well-designed robust program which serves its purpose very well and, indeed, shows the Spectrum to be a very good graphics machine in its own right. Robin is G8XEU and can be contacted at the above address; please enclose a SAE with any enquiries."

Although I am not really into amateur television. I enjoy good programming. ATV is written entirely im machine code and in its presentation could teach many software houses a thing or two. For example, there is only one program to load which incorporates its own screen, without the need for loading basic loader plus screen plus program as in most commercial software.

The graphics are breathtaking and when the program draws the Union Jack in high resolution it is hypnotic. The test cards into which one can put one's own callsign are every bit as good as those on the telly.

The high-res maps are my favourite, except perhaps for the real time clock display in hours, minutes, seconds and tenths which looks like the kind of thing that is on the screen during Olympic events.

I think it is clear by now that I am very enthusiastic about ATV and I certainly give it full marks.

marks.

If it were to be left in demo mode in your high street computer shop, it would sell a lot of Spectrums. W H Smith,

lake note. Ray Berry GW6JJN

This series of articles is designed for radio and microcomputer enthusiasts alike. If you have any guenes that you want answered, hints and tips to share, or topics that you would like to see covered, write 10. Ray Borry, Microradio. Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 31.D.



Mastercode Assembler for the Commodore 64

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Mastercode is a substantial and complex program of use to anyone interested in writing machine code on the Commodore 64. Its features include:

- Machinecode monitor
 - : File Editor
 - * Disassembler
 - Assembler

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The Machine Code Monitor includes:

■ OUTPUT OF MEMORY TO SCREEN OR PRINTER ■ MODIFICATION OF MEMORY ■ EXECUTION OF MACHINE CODE PROGRAMS ■ SAVING OF MACHINE CODE FILES ON TO TAPE OR DISC ■ LOADING OF MACHINE CODE FILES FROM TAPE OR DISC ■ STEP BY STEP TRACING OF THE EXECUTION OF A MACHINE CODE PROGRAM, INCLUDING DISPLAY OF REGISTER CONTENTS.

The Disassembler will translate into assembly language the contents of any area of memory, whether the 64's ROM or a user program. Output may be sent either to the screen or a printer.

The file Editor includes:

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Tony Bridge's Adventure Corner



Adventure writing

There surely can't be any adventurer who has not occasionally taken time off from trying to squeeze through a narrow celt in the rock, or open the jewelled egg, to sil and gaze at the screen and wish that he or she could write an adventure for a microcomputer. One or two, of course, don't have to wish, but for the rest of us, the imagination is willing — It is the programming skill that is weak!

Your wish is now granted (at least if you are a Spectrum owner). Some weeks ago (PCW Vol 2 No 50 to be exact), I mentioned The Quill. This package, from Gilsoft, if an adventure-writing aid, and does for adventurers what programs like Hurg from Melbourne House, and the Games Designer, from Quicksilva, do for the arcade fan. The Quill sits between the user and the computer's operating system—that is, if handles if the coding for the author, allowing his imagination to run riot.

Many of the adventure-oriented software houses run is similar, self-written program, Scott Adams, for instance, uses his own "generator", merely rewriting the scenario for each adventure. Closer to home, Level 9 operates in a similar way, using their "A-code" compiler as a framework on which to build their excellent adventures. The latest release, Lords of Time, was written by Sue Gazzard. Having written the storyline, she then passed if on to Level 9's programming team, who constructed the adventure... and it's another winner!

The Quill, however, im available to anyone with £15. To describe it brielly (refer back to this column in the aforementioned issue, and the December issue of Microadventurer for more detailed reviews of the program), the author draws a map of his adventure and then constructs a list of the locations, along with in the objects and puzzles, words that the computer should recognise and types them in, using The Quill. The program does the rest, and what comes out at the other end is a full-blown, machine-coded adventure.

The framework supplied by The Quilt takes the standard text form: that is, the location is described, together with the objects to be seen, and then the computer waits for your command. The format used in The Quilt is of the "I'm in the . . ." kind,

but the user can easity change this to "You are in . . .". by using a file already supplied. The difference is subtie, but major, I think.

Colour is under the full control of the user, with text and background colours being easily selected, as well as individual words, which may be highlighted by Flash, Inverse or Bright. Sound is also catered for, although The Ouill is not particularly ambittious in this area. User-defined graphics may be defined beforehand, from Baskc, and then loaded into the database.

All this wery clearly described in the large, 52-page manual. Using this, anyone with the minimum we experience can construct an adventure, with imagination the onty limit.

Gilsoft have available, for £2, a demo tape which shows the capabilities of *The Quill*. A new adventure, *Magic Castle*, has also just been released, written with *The Quill*. Unfortunately, I believe it does not do justice to the compiler. It is a good, tough adventure in the traditional mould, complete with torches to be fill, keys to be got, forests and minefields in which to get lost and so on. Such is the reviewer's tot that I haven't ventured far into the adventure, and it may burst into *Zark*-like brilliance in later stages. But so far as I have played it, It is like a steam pudding, satisfying but rather stodoy!

At III I find it rather expensive. It would make a good demonstration tape of *The Quill*, but as I've said, Gilsoft already have one available.

Mindbenders from Paul Styles

As for third party adventures written with The Quilt. Gitsoft don't. I'm glad to say, expect me receive royalties, being content with a mention in adverts and so on. The subject of royalties for the use me compilers in writing games software must be a dead duck — the cost of collecting would putweigh the royalties received. Imagine having to buy a copy of every games tape.

One or two programs have appeared recently written with the aid of The Quill, and now reader Paul Styles has sent me a copy of his adventure. Mindbender, in his covering letter, Paul admits that "it is an entirely amateur production — I am merely an adventure tan". Merely! Anyway, Mindbender is exactly what I hoped would result from The Quill. Released from the burden III having to write the code as well as the scenario, with all the headaches that poses for most of us, Paul has come up with a smashing adventure.

The adventure starts in my favourite way, at an innocent location with a not too difficult little puzzle as a teaser, to draw the player gently into the main game. In this case, you are sitting in your office — on the desk before you are a diary, a telephone and, of course, a Quill! You can fiddle about with these for a little while, savouring the comments (try phoning home, or reading the diary), until, after a certain time, the

phone rings. A voice with an odd, litting accent mumbles something in Welsh. It could be relevant to the adventure, but ≡ me, it looks like "Wales roots OK"! The net result is that you find yourself falling....

The ensuing escapade through some 100 locations is mighly imaginative, well-plotted romp. Styles' fondness for minds water-independent of time. You cannot just eat any old food when you feel faint and hungry. You'll find a wide choice, but the presence of leeks might ring some hells.

Although the scenario is enjoyable, the puzzles are as tough as any adventurer could wish for. There are none of those awful "Oh dear, you seem to have slipped and broken your neck" remarks. Any accidents you have are a result of your own carelessness, but mostly, you'll find several ways of approaching the various nuzzles.

In sum, the environment is lough but entertaining and most actions will have some effect, so that the player can move around fairly fast, although not always with pleasing results. Paul has used The Quill to very good effect im writing Mindbender, with good use of colours and sound (witness the telephone ringing, an obvious device, but not used before on the Spectrum to my knowledge). I can recommend Mindbender as an excellent adventure, and as an encouragement to those of you who may be thinking of trying The Quill.

Stop press! Just as The Corner went to press. I heard that Mindbender in now to be marketed by Gilsoft at £5.95.

The Peterborough company, Applications, has also used *The Quill* to write their latest release, *Denis through the Drinking Glass*, which is a comic adventure about the Iron Husband. Some of you may remember my comments, some months ago, about having to occasionally join the queue in the office is get a chance to see a program. Such is the case here . . . I haven't actually seen this one, but Graham "Grand Wizard" Taylor is sitting hunched before a monitor, mumbling "Great . . . Fantastic!" He assures me that it is one of the funniest, and diabolically logical, adventures he has seen.

Applications has also just released Archimedes' Magic Screw, in which you have to help him find the secret of the Universe (and the soap). DTTDG's followup is The Tebbit! The Quill and Applications seem III have made a perfect union!

See you at the nineteenth, Bill, toodle-

This series of articles is designed for nowice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, it you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventure Corner, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

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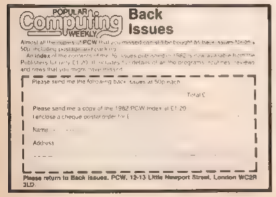
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FOOTBALL

Peter May of Dudsbury Road, Sideup, Kent, writes:

Recently, I saw Addictive Games Football Manager and I was very impressed with it. But, my friend has a Spectrum, and I would like to know if it is avallable for a Commodore 64?

A This game is not available on the Commodore 64 as yet, but with the big Christmas sales of this machine you might see a version sometime this year. You might be interested in another program called International Soccer which is a cartridge available from Commodore for £9.99 and is one of the best simulations. I have ever seen.

COMPATIBLE

P Buckton of Tollys Mill, Cambridgeshire, writes:

Q flaving recently invested in a Commodore 64, I am getting along very nicely. A friend is selling off a Vic20, with a lot of attachments including a disc drive (1540). He is willing in sell me the drive separately. Is the 1540 compatible with my Commodore 64?

All that will need to be done is that the Rom within the drive will have to be changed. The 1540 in called an intelligent drive because it has its own 6562 cpu, and its own Rom; it also has 2K of Ram. This means that it can get on with such things as formatting discs, while the computer is doing another task. You will have to ask your Commodore dealer to get the correct DOS, otherwise I cannot see that you should have any problems assuming that

the drive # in correct working order.

ROM AND RAM

S Golding of Setters Hill Estate, Baltasound, Unst, Shetland Islands, writes:

Deing a novice, when it comes to writing programs in Basic, am I right to say that a program is converted to numbers by the Rom and then stored as numbers by Ram? If so, could you enlighten me on the saying that machine code is faster than Basic? Why is this true if machine code consists of numbers also?

A Yes and no. The computer stores the commands as a series of one-byte tokens—on the Spectrum these are between 128 and 255. Try these three lines:

10 FOR a < 128 TO 255 20 PRINT CHR\$ (e); 30 NEXT 6

When a program is Run, the computer will take each phrase in sequence, read at and then call necessary Rom routines to execute it. This reading and executing phrase by phrase is called interpreting. Each phrase is interpreted separately, as the computer progresses through the program.

The process of interpretation takes a long time, hence the use of machine code, which by-passes the calling and reading of each token in turn and deals directly with the cpu. Consequently, it is faster.

A BUS

Matthew Barnes of Reading Road, Twyford, Berkshire, writes;

Please could you tell me the difference, if any, between a line and a bus? And could you tell me whether a data bus and data line are different from an address bus and an address tine?

A There are four words here that need defining. A line is m single connection between two points. A bus, on the other hand, is several of these connections that run from one group of connections to another. Thus, a group of lines between say the cpu and the Ram would be a bus.

Data and address refer to the type of information carried on the line or bus. A data bus or line carries just that, data. Obviously, address refers to lines that carry addresses.

SPECTRUM PRINTER

S Alrega of Alwyn Drive, Longsight, Manchester, writes:

Q I intend adding a proper printer to my 48K ZX Spectrum. Could you let me know the points I should bear in mind when buying a printer? Is there a place that I can buy second-hand printers? I want the printer to be able to support Spectrum graphics, and user defined grambles.

A There are a few important things to bear in mind when hooking up your Spectrum to a proper printer. First of all, you will need an interface — probably a centronics one is the best to buy — Hilderbay, Kempston, Morex and Tasman all do reliable

The next thing to decide on is the type of printer you need what will you be using it for? If the answer is mainly program listings and just home uses then probably what you need is a dot matric printer. You can buy these from around £200 second-hand or £250 new. A big advantage of this type of printer is that, since all the characters are created from dots, there are usually many more options as to what style of print you use, sometimes even a choice of character sets.

However, if you intend to do a lot of word processing and formal letter writing you might feel you need typewriter quality print — in which case go for a daisywheel printer which actually prints in the same way as most typewriters, ie, with a hammer action. These cost around £350 upwards.

So far as the question of graphics is concered, I'm

afraid the news is not good what the printer can print depends totally on what characters it, cather than the computer, is supplied with. This rarely includes many graphic shapes and never user defined graphics. If you list programs with these in them, you are likely to get either a space or a question mark printed. Only if someone brought out a printer specially designed for the Spectrum, but using full width plain paper, would you be likely to get all the features you require.

For T Harper of Merseyside and Alison Donald of Stirling, Stellar Services of & Firtree Vate, Leeds LS17 7EY markets an astrology program for the 48K Spectrum. The same company also makes astrology programs for the Dragon 32 and 16K ZX81. The ZX81 and 16K ZX81 are two parts, costing £8 and £10, while the Dragon program costs £15. I'm afraid that I have not been able to find an astrology program for the Lynx.

Bob Thomas of Crosby, Liverpool, and F Farmer of Cleethorpes, will be pleased to know that the Tandy CGP 115 can be used with the BBC computer. It would take an article to deal with the subject, which is what we had in Vol 2 No 14 written by Dan Smith.

G Bennet of Newbury, D Hawkins of Great Missenden and Val Jenkins of Carlisle. would like to know if the new Atari range of computers will run existing Atari software. Fundamentally there is not a great deal of difference between the new machines and the old 400 and 800. The new models will run most existing Atari software. They have had the few bugs there were removed, and some new features added. With a completely new, and probably cheaper re-styling of the various units within the system, you get the new X1 range. There are no plans at the moment for the entire range m be available over here

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem Peek it to lan Beardsmore and every week he will Poke back as many answers as he can. The address is Peek & Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD.

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Well, if you thought it was humiliating being blitzed by a human opponent, try being beaten by a machine. Brag for the 48K Spectrum does everything a human adversery would do including bluff, except that it does it better.

Brag is actually one of the most entertaining games I've played in ages, simply because the idea of trying to 'outpsyche', ie, bluff, a computer that you have a wonderful hand when in fact it stinks, is so appealing.

The computer doesn't cheat, but you may find it pretty difficult to believe on occasion - my advice would be not to play this game near breakable objects.

Program Brag 14.95 Price Spectrum 48K Micro T Lebon Little Brays Supoller Brays Lane Rochford Essex SS4 3RP

ROVING EYES



Danger Ranger is a sort of Manic Miner for the Dragon 32. The author is Ken Kalish who also wrote Phantom Slayer and Invaders Revenge.

There are several screens of action as you try to move your hero through the chamber of pasha III the acid chamber, collecting treasure chests as you go

To leave the first chamber. you must collect 10 keys which are located at the ends of a series of platforms. Attempting to thwart your attempts are floating urns, radioactive hats and roving eyes - these must either be avoided or blasted with your laser.

The joystick is used to make Danger Ranger walk left and right or duck and jump. As is common with Microdeal's games, there is a choice of screen colour.

Program Danger Ranger Price Micro Dragon 32 Supolier Microdeal 41 Truro Road St Austell Cornwall PL 25 SIE

50 SCREENS

Bubble Trouble is an arcade game with definite Prisoner overtones, in that the haddies are large balloons that suffocate you on contact

There, however, the similarity ends. You are a burglar whose aim in life is to steal things - stealing things accumulates points.

Your only defence against the nasty rovers is your fire button which sends them scurrying back to wherever it is that balloons live - the problem is, though, that it only works intermittently, once every 10 seconds in fact

There are 50 screens of action and a choice of three skill levels. Even the slowest is supposed to be pretty fiendish.

Progrum Bubble Trouble £5.95 Price Spectrum 48K Micro Areade Software Supplier Technology House 32 Chislehurst Road Orpington

HIGH RISE

It may seem a bit surprising. but there are not all that many versions of that old standby Bomber Run, also called Blitz. on the Commodore 64.

In fact Bomber Run by Soft Cell is the first I've seen. It's a version of the one printed in this magazine a few months ago, but now largely converted into machine code and with other new features.

The idea of the game, simply, is to bomb a space for your aircraft to land in a city of high rise blocks before your fuel runs out - it's a mixture of 'shoot em up' and tactics to score really high points.

Program Bomber Run 54 QS Price Mileen Commodore 64 Supplier Soficell 28 Atkinson Drive Newport low

BIBLE BELT



Jericho Road is a text adventure game based on themes from the Bible. The program is set in southern Israel and you must survive Roman occupation and cope with religious persecution.

Your task is to undertake a special mission on behalf of the downtrodden minority and help decode an ancient puzzle.

Other than the religious themes the game is basically a standard text adventure. It understands the usual twoword commands like Go North or Get Donkey (well, it makes a change from Get Magic Ring) and there is a Help routine

There are apparently sever-M ways of accomplishing your objectives, so the game does not provide a Save routine. For younger players, there is a slightly simplified version of the same on the same tape.

Program Jericho Road £5.95 Price Spectrum 48K Shards Software Supplier 189 Eton Road Differed Essex IGI 2UQ

TAKE-OFF

There have been a number of letters recently asking for a Flight Simulator for the Vic20 which will run on the unexnanded machine. Given the number of different calculations required to produce a simulation that is even half way reasonable, it seemed unlikely to fit one in 3.5K.

However, Flight 015 is just that, a game in which you take off. fly and land an aeroplane using 10 instruments.

It's supposed to be a difficult game to master and obviously the graphics have to be limited, but all the control instruments are displayed and the Vic's sound is used to great effect.

Price

Mileen

Program Flight Zero One Five £5.95 Vic20 Supplier AVS Ferrunti House Grafton Way Basinestake Hampshire RG22 6HY

BAITED



Hooked is a fishing game for the Dragon 32. You might think that fishing is an unlikely sport to be computerised, its appeal depending, seemingly. on outdoor things like the lap of the water, the cry of the birds, the mustard in the sandwiches, still

Hooked in for one or two players and you must try to catch as many fish as possible by judging the correct positioning and strength for the Should you actually manage to book a fish you must then land it, guiding it into the bottom of the landing net. The computer keeps score, allotting points according to the species and weight of each fish caucht.

Program Hooked
Price £5.75
Micro Dragon 32
Supplier Shards
189 Eton Road
Hiford Road
Fessex (G) 2400

ANAGRAMS



Pharaoh's Tomb is an adventure game for the Electron. Your task is to find a Pharach's mask and 500 pieces of gold.

Puzzles in the game take the form of anagrams and logical reasoning and the input is mainly by single key presses.

Time is af the essence and if you take too long at any point to open the various doors, nasty mummies and spiders are likely to leap out at you. One of the first adventure games for the new machine.

Program Pharach's Tomb
Price £7.90
Micro Electron
Supplier A + F Software
Unit 8
Canal Side Industrial
Estate
Woodbine Street East

Rochdale

IN TUNE

Lancashire OL16 5LB

For a cheap home micro the Oric has pretty good sound, much better than its nearest rival the Spectrum. Despite this, I have seen very few music editor programs — Composer being one of these

The program allows the typing in of three-part music in any key, in 3/4 or 4/4 time up to 80 bars. This music may then be modified in many ways and the music sayed on cassette.

The cassette inlay folds out to become an instruction sheet and the program comes with a demo tape of Mozart's Eine Kleine Nachtmusik which should soothe the most jagged post-Christmas hangover.

Program Composer
Price 46.50
Micro Oric 1
Supplier Sector 7 Software
PO Box 8
Newton Abbot
Devon
TO(2) H1E

INGENIOUS

Since I have never been overly impressed with adventures involving magic rings, quests, dwarves, dragons and spells. I am obviously out of touch with the majority of adventure game buyers. Nevertheless, I think that Dennis Through the Drinking Glass is the best text adventure I have ever played.

Given the title, one could have been forgiven for thinking that the game consisted of a couple of nice jokes and little more. In fact, it is astonishingly complex and ingeniously planned.

The object of the game is to get Dennis to the Gravediggers Arms, the first task being to get out of number ten without being spotted by Maggie.

Without giving any of the game away, let me just say that I eventually mastered this seemingly simple task after around 10 hours of play. It's reasonably logical in an Alice in Wonderland kind of way, but horrendously difficult to figure out.

■ anyone else out there is playing Dennis, please send me, in a plain brown envelope, the answers ■ the following questions: What use is the Lawnmower? Can anything useful ■ done with the frog? What about the memoires — how do you open them to the correct page?

This could be the place to

start if you want to try a text adventure. One final point, this game was written using the Ouill from Gilsoft

Program Dennis through the Drinking Glass
Price 45.50 Spectrum 48K Supplier Applications 8 St Pauls Road Peterborough PE I 3DW

POACHED

Peaksoft has been providing Dragon software for quite some time now. Its latest release is a machine code arcade game called *Ossie*.

Ossie is an Osprey with a hard life. For one thing, he is responsible for the feeding of five hungry chicks. For another, poachers keep raiding his nest while his back is turned.

Using either keyboard or joystick, you must make Ossie dive for his dinner and fight off the poachers by "plastering" them, which is a euphemism for something fairly nasty that doesn't involve lasers.

Program Ossic
Price (6.95
Price (6.95
Supplier Peaksoft
7 Hawthorn Crescent
Burton on Treat
DE15 9OP

VITAL LINK



Terminal Software is building a strong reputation with its Commodore software. The latest release for the Commodore 64 in Stellar Dodger.

This is pretty much your standard space game, although very well done. You are, as is often the case, an interstellar shuttle pilot. Your task is to provide the vital link between

your mothership and various supply dumps.

You must not only master docking and landing but also avoid ever-more dense asteroid betts. The game can be played with either joystick or keyboard and will run in demo mode if required.

Program Stella Dodger
Price F7.95
Micro Commodore 64
Supplier Terminal Software
28 Church Lane
Prestwich
Manchester M25 SAJ

GOLD GRABBER



Blowtorch Blaster is the unsubtle title of a new arcade game from Touchstone Soft-

You play a Luke Skywalker type (Handsome Harry) selfconfessed "coolest space pilot in the galaxy".

Your only interest in life is money and you accumulate this by grabbing the gold from a series of planets.

As you might expect, this involves a certain amount of landing and taking off — a difficult task made worse still by sulphur storms, energy bolts and lightning.

Program Blowtorch Blaster Price £5.95 Micro Oric 48K Supplier Touchstone 61 Highfield Road Saxilby Uncoln

New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Coniputing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

Top 10

Frogger King Kong Sprite Man Motor Manis

Quintle Warrior Hower Bower Grid Runner 64

Cuthbert inth Frogger Mined Out Night Plight The King Grid Runner Dragonfly 2 Ring of Dark

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Top 10

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10 (---) Moon Rider (Progra *All Model B only. (Figures compiled by Micro Man Spewich 04)

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2 (2) Lunar Jetmen	
3 (5) The Pyramid	
4 () The Alchement 5 (3) 3D Ant Attach	
6 (—) Penetrator	(Melbos
7 (7) Death Cheim	(1
5 (10) Pool	
9 (4) Jet Pac	

(Figures compiled by W H Smil and Son, Londo

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QS Scramble	(Quickelive)
Defender	(Quickslys)
Asteroide	(Quickaliva)
Invaders	(Quickstive)
Chesa	(Paign)
Space Raiders	(Psion)
Fertasy Games	(Palon)
1K Chess	(Artic)†
Crazy Kong	(PSS)
English Literature !!	(Sinclair)
except where marked.	#1K only.
(Figures compiled by I	SUCCES (PROBLEMS)

Alu	r1		
1	(1)	Zaxxon	(DobinoR)
2	(3)	Enchanter	(Infocom)†
3	(-)	Chopiliter	(Broderbund)*
4	1-1	The Golden Baton	(Channel B)
5	(2)	Zork III	z(mocom)z
8	(6)	Fireflood	(English)†
7	(7)	Grid Runner	(Horearull)
8	(-1	O'Rilley's Mine	(Detasoft)
9	191	Savege Pond	(Starcade)
10	(4)	Preppie (Adverti	ure International)
	â	Igures compiled by Ca	listo Computers.
	10	Einminghas	m 021-632 6458)

2004s (2) BBC Micro Book, Basic, Sound and Graphice, MicGrapgor and Well (Addison-Weeley, BBC-NEC) (3) 30-Hour Basic, Spectrum edition, Preprince (1) Advanced Liser Guide for the BBC Micro, Stray (Cambridge Micro Centre (Partice Hall) (Occasion) (1) Living the 64, Lettlere (1) Living the 64, Lettlere (1) Graphice (1) Lettlere (1) Graphice (1) Lettlere (1

Book Ends

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MICRO GUIDE

As a general guide for people interested in the general concepts behind, and uses for, computers, rather than specific programming information, The Penguin Computing Book looks one of the best of its kind.

Whilst covering the usual areas of history of computers, computer languages, etc, and explaining the principles behind semi-conductors and the ubiquitous silicon chip, it also delives into some unexpected and fascinating additional areas.

There are substantial sections on the actual logic of artificial intelligence and analysis of the reasoning used in games like chess — all surprisingly clearly explained.

Other sections explain how expert systems have developed from the idea of knowledge databases. One of very few general computer books that could equally well be read by programming experts.

Book The Penguin Computing
Book
Price 45.95
Micro General

Supplier Penguin Books 536 Kings Road London SW10 0UH

STEP BY STEP

For some reason, at least 50 percent of the books that arrive in this office are for either the BBC or the Electron—doubtless this fact is full of sociological significance.

Step by Step Basic is no exception in that, on my copy at least, it appears to devote itself to the BBC and the Electron.

Certainly, if you go into any book store you will find that BBC books are usually outweighed by Commodore and Spectrum volumes.

The book itself looks good, covering BBC Basic pretty thoroughly in a number of deliniated sections — input, procedures, strings and so on are all explained with examples.

Is it my imagination or is there something about the BBC that brings out the schoolmaster (or mistress) in people? For, as in this case, books on the micro tend to end their chapters with tests on what you've learnt so far doubtless very useful though.

oks :	Step by Step Basic
ice -	£5.95
icro	BBC/Electron
ppller	Lifelong Learning
	55 Milton Road
	Cambridge CB4 1X/

This Week

ш					
ı	Program	Туре	Micro	Price	Supplier
Į.	1994	Ad	Spectrum	£9.95	Visions
l	Address File	Ut	Spectrum	£3.96	SD Micro Systems
ĺ	Advance to Mayfair	8	Spectrum	00.02	Assassin
Ì	Alchemist	Ad	Spectrum	25.50	Imagine
ı	Arcturus	S	Spectrum	88.82	Visions
ı	Armageddon	S	Commodora 64	29.95	Visions
ı	Benena Drama	S	Commodore 64	£9.95	Visions
ì	Bank Account	Ut	Spectrum	£5.95	SD Micro Systems
1	Bank Verifier	Ut	Spectrum	£3.50	SD Micro Systems
ı	Central Heating	Ut	Dragon BBC B	27.00	Torwood Education
ı	Cymraeg Complier	Ut	Sharp MZ 700	£14.00	David Computer
ı	Dare Devil Dennie	Arc	BBC B/Electron	E7.95	Visions
ı	Dataid	Ut	Dragon 32	210.95	Dataid
Į	Doomsday Caatle	Arc	Spectrum	€8.50	Fantasy
١	Games Designer	Ut	Vic20	£9.96	Galactic
ı	General File	Ut	Spectrum	25.00	SD Micro Systems
ı	Home Computer	CH:	Spectrum	€6.95	SD Micro Systems
ı	Pack				
I	Humpty Dumpty	Ed	Spectrum	€6,25	Widgit
1	Hunchbeck	Arc.	Commodore 84	09.83	Осеал
ı	Lint File	Ut	Spectrum	23.95	SD Micro Systems
ı	Liverpool	S	Atari	£8.45	Corbishley
ı	Logo Art	Ut	Dragon 32	26.95	Nobby
ı	Lords of Time	Ad	BBC B	08.82	Level 9
ı	Maths & Physics	Ed	Sharp MZ 700,	28,00	David Computer
ı	200		80A/K		Accounts
ı	Moonraker	6	Spectrum	28.00	Assassin
ı	My Secret File	Ut	Spectrum/	E9.95	Mossic
ı		5	Commodore		Acceptate
J	Next War	S	Spectrum	00.83	Assassin Hewson
ı	Nightflight II	S	Spectrum	29.95	SD Micro Systems
	Pagepro System	Ut	Spectrum	€5.96	Print 'n' Plotter
	Paintbox	Ut	Spectrum	£7.50 £5.99	Rahbit
	Paratroopera	Arc	Spectrum/Arc/	2,31,476	PAGILIAN
		Arr	CBM64 BBC B	\$7.95	Visions
	Description				

Personal Reminder	UR-		Spactrum	£3.95	SD Micro Systems
Pieyed	Arc		Spectrum	26.00	Automata
Ploball & Cubits	S		Texas Ti99/4a	£4.05	Lizard
Play for Planets	S		Spectrum	€4.95	Sugar Load
Postman's Knock	Arc		Texas TI99/4a	€4.95	Lizard
Pro Copy 700	UR	17:25	Sharp MZ 700	210.00	David Computer
Pro Copy A	Ut		Sharp MZ BOA	E10.00	David Computer
Repedies	Arc		Spectrum	£5.86	Visions
Shopping List	1.8	P. S.	Spectrum	€3.96	SD Micro Systems
Space Mission	Arc		BBCB	99.53	Compusoft
Simulation					
Spooks	Arc		Sharp MZ 700,	E4.00	David Computer
alesan-a	-		80A/K		
Sprite Magic	Ut		Dragon	£17.28	Merlin
Star Warrior	Arc		Spectrum	28,95	Visions
Starship	Arc		Oric	28.50	Sector ?
Stonkert	S		Spectrum	£5.50	Imagine
Storekeeper	III		Shapr MZ 700.	£10.00	David Computer
Childra describera.	-	* 110	80A/K		
Tenne French	Ed		BBCB	\$3,85	Sulis
The Last Jedi	Ad	1	Spectrum	£4.00	Miles Gregory
The Pen and the	Ad		Spectrum/	69.96	Mosaic
Dork			Commodore		
Usurper	Ad		Spectrum	00.83	Assassin
Utility File	UL		Spectrum	\$7.95	SD Micro Systema
Vactors	Ed		Electron	£24.96	Salamander
Winged Warlords	Ad		Spectrum	25.95	CDS
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MIN

Su

Key: Ad — adverture/Arc — arcade/Ed — education/ S — strategy-simulation/Ut — utility

This Week is a new section that covers all the new software coming on to the home micro market each week. All suppliers should send details of their new programs to: This Week. Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

Ziggurat



Dull as ditchwater

have just attended what I am sure will be the last of the big microcomputer shows — the Your Computer Xmas Fair.

The decline of The Big Fair was beginning to be felt round about the time of the Micliands Computer Fair, early this summer, but the clearest indication was the Personal Computer World Show in September. It was at this show that the crowds really began to vote with their feet, and stayed away. It was also at the PCW show that exhibitors began to weigh up the cost of coming to the shows in terms of what they sectually act out of the whole affair.

in a rather simple-minded manner, exhibition organisers seemed to think that the computerusing public was a never-ending source of shekels. The organisers also seemed to think that the computer exhibitor was willing to continue paying out for the privilege of exhibiting, at increasing rates.

By the time of the Northern Computer Fair at Manchester, the cost of entry for an adult was £3, and the price for a child was £2.00. The costs of stalls for exhibitors had also increased at a corresponding rate.

Many of the "big" names in computing were absent and the crowds had diminished — the bubble had truly burst.

The Personal Computer World Show was not a flop as such, but it was not as successful as had been promised. What happened was that organisers and exhibitors had begun is believe their own propagands. They somehow felt that the "micro boom" was not like other booms, they saw it as having some charmed existence.

If hee not

I am in love with computers and computing because of what I can achieve through computers. A good Iriend of mine, an artist, has recently bought a BBC Model B, and he thinks that programming is more creative than painting. I agree with my friend, and that is why I find computing so engrossing.

All that most exhibitions seem to offer is a chance for young people to play games. That which is of deeper interest is almost nii.

Now, if a person wishes to play computer games, they go to any of the high street stores, and play the games there. There are still black spots — I heard in one shop "Oh, I am sorry you can't try that game out, it takes up too much time" — not, I hasten to add, one of the larger chains.

If people want to play games without paying, they go to retailers: considerably cheaper than most of the "big" computer exhibitions. With many of the larger software houses not exhibiting at shows, and larger retailers not bothering, why should the public bother? For those of us interested in the more creative aspects of computers, most shows have nothing to offer. And so to the Your Computer Xmas Fair at Wembley.

Going round, talking to people, both those attending and those exhibiting, there was the very strong feeling of "Never again". Many of the exhibitors had decided in future to attend only one or two shows a year, and those were shows mainly for the trade.

Talking to one exhibitor, he made two very telling comments. First, "They're mainly kids, and they're not buying". The second telling comment was concerned with whether a game he was writing could be called a strillar name to the arcade game he was copying. I suggested that the safest way out was to design a totally new game, "But it's so difficult to think of new ideas," he protested.

Could it be, we ask ourselves, that the reason that kids were playing and not buying was that so many games these days seem to be no more

so many games these days seem to be no more than old wine in new bottles? Could it be that people are staying away

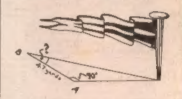
because shows are, now, dull as ditchwater?

Puzzle

Ground work

Puzzia No 90

The boys at Greyfriars School recently had to map out the school grounds. As shown in the diagram, they marked out a base tine on the ground exactly 47 yards in length.



Using a theodolite, they took the bearing of the school flagpole from point A, which was found to be at exactly right angles to the base line. Moving to point B, by taking m second bearing, they were able to calculate the distance of the flagpole from both ends of the base line.

Curiously, both these distances were found to be an exact number of yards in length.

What was the bearing, in degrees, if the flaggole from point B?

Solution to Puzzle No

The following program tests all numbers from 100 to 999 to see if the sum of the first power of the first digit, the second power till the second digit and the third power till the third digit is equal to that number.

10 FOR N = 100 TO 999

20 LET NS - STRS II

30 LET T - VAL NS(1) + VAL NS(2) . VAL NS(2) +

VAL NS(3) + VAL NS(3) + VAL NS(3)

SH NEXT N

This reveals that, apart from 175, there are three other three-digit numbers with this property: 135, 518 and 598.

Winner of Puzzle No 65

The winner E. P Jordan, Kingshurst, Birmingham, who receives £10.



A PUBLIC STATEMENT FROM AUTOMATA

WITHOUT PREJUDICE of writing, the case is automata U.E. LTD. versus WADDINGTONS GAMES LTD. (see Popular Computing Weekly Dec. 22nd 1983) is unresolved, regarding our computer game "GO TO JAIL". We hereby declare that "GO TO JAIL" for Spectrum, is back on the market, in brand new packaging & reformatted loader display, at \$6. We applogise to anyspectrum, is tack on the Market, in brand new packaging & reformatized loader dimplay, at £6. We applogise to any-one awaiting copies. Whilst Waddington's Injunction that was threatened for Dec. 16th 1983 was withdrawn. important Test Case is still due to come before the Righ AUTOMATA publicly thanks the Court in the near future. following Companies and individuals for their solidarity is helping us fight for the rights of the Software Indusand for putting their money where their mouth in.

try, and for putting their money where their mouth Wil. We hope 1884 continues to be the Year of Cooperation within the Industry. We will announce the nutcome of this legal battle as soon as it has been resolved.

MARY THANKS TO Tansoft, PSS Software,

Por Electronics, M.C. Lathlorien. Michael Bere, Adam Hulbert, P. Fodrio, Dominic Sparks, Michael CDS Microsystems, Shards Software, Lee Spencer, Artic, 1. Greeves, Prentice Ball, Spectadraw. Paul Gorgin. Phillip Bragg, Grog Josell,

Tim Wreford. Phillip Bragg, Grog Jesell.
D. Malesy. Temptation Software, M. Davies, Britannia
Boftware, IMS Software, Salamander Software, DK Tronics. Bofteare, its Soltware, Buy-Syte, A & F. Mark Tilson, David R & K Software, Buy-Syte, A & F. Mark Tilson, David Stevens, Microgen, Your Computer, MMS3, Rabbit Soft-ware, JD Tronics, Mogul, Dangerous Dave, Kavier Wierdo, Mark & Ruth Allen, Lance Suchard, Crystal Computing, CRL, A & F. Mark Tilson, David Mine of Information, Computatolvo, Boris Allen, The Stmines & Stanwell Computer Club, J. Bowers, Paul Laird, Malcols Jarvin, Computer Choice, David D. Barnett, Lawrence, Simon Shosster, AR Software, Psc-Man, Paul Cooper, Silversoft, J. Goldberg, J. Rowe, J. Sherman, Mike O'Sullivan, Microchip Micky, Microsania, S. Shooter, special thanks to Nigel Buckhurst, the Computer Trade Association.

THE PIMAN'S MAD BINGE HAS TAKEN HIM FROM TO THE CUTTER, AND NOW RIGHT DOWN THE DRAIN. THE SEWER RATS AVOID HIM NAH. DON' GO WAY! I WASH SORRY, MAN, WE GOT AN APPOINTMENT! GONNA TELLYER A SHTORY ...















WILL THEY WILL PIMAN FIND HIN SELF? MORE PUERILE PIFFLE NEXT WEEK